



DAYMAN

Usage areas of the Dayman:

Wet areas, retaining walls, leachate conditions, in the protection of the building and the building elements which has permanent or temprorary water pressure or insulation, in order to stick the insulation and drainage plates.

Wet areas, retaining walls, leachate conditions, in the protection of the building and the building elements which has permanent or temprorary water pressure or insulation, in order to stick the insulation and drainage plates.





WATER INSULATION SYSTEMS AND PRODUCT DETERMINATIONS	4
DETAILS	10
PRODUCTS WHICH CONTAINS BITUMEN	23
BITUMEN PLUS - 300	24
BITUMEN PLUS - 302	25
BITUMEN - 303	26
BITUMEN PR - 304	27
PRODUCTS WHICH CONTAINS MINERAL	29
CRYSTA - 404	30
CRYSTA PLUS 2K - 405	31
D-LASTIC - 424	32
D-LASTIC SUPER UV - 426	32
D-LASTIC PLUS - 425	33
D-LASTIC SUPER 430	33
D-LASTIC SUPER X - 427	34
W-STOP - 440	35
W-STOP SPEED - 441	35
WATER INSULATION PRODUCTS WHICH CONTAINS RESIN	37
AQUAFLEX - 200	38
AQUAFLEX UV - 202	38
COOL ROOF - 607	39
COOL ROOF ALM - 608	39
AQUAPOL PR - 800	40
AQUAPOL PR WT - 801	40
AQUAPOL - 810	41
AQUAPOL UV - 811	41
BITUMEPOL - 812	42

CONTENTS _____

AQUAPOL 2K - 813	42
AQUAPOL TRANS - 814	43
AQUAPOL TRANS - 815	43
AQUA HIBRIT - 1001	43
AQUA HIBRIT TRANS - 1002	44
PURSIS - 833	44
REPAIR MORTAR	47
REPAIR - 904	48
REPAIR PLUS - 905	49
D-LEVEL - 750	50
EPO MORTAR - 855	50
EPO GROUT - 858	50
D-GROUT - 901	51
D-GROUT SPEED - 902	51
FLOOR PRODUCTS WHICH CONTAINS CONCRATE	
HARD C - 700	
HARD C - 701	
HARD C - 702	55
AC-CURE - 710	55
P - CURE - 711	55
DECO C - 740	56
DECO C POWER - 742	56
DECO C FINIFH - 743	57
EPOXY CONTENT PRODUCTS	
EPO-PR - 850	60
EPO PR WT - 851	60
EPO SELF - 854	61
EPO SAND - 860	61
EPO SAND - 856	61
EPO PAINT - 852	62
EPO PAINT TX - 853	63

SERAMİC STICKS AND JOINT FILLERS	65
CERA-CEM - 908	66
CERA-CEM PLUS - 909	66
CERA-CEM FLEX - 910	67
CERA-CEM FLEX-W - 911	67
CERA-CEM FLEX 2K - 912	68
CERA EPO - 915	68
CERA FUGA - 913	69
CERA FUGA FLEX- 914	69
MORTAR ADDICTIVES	71
VISCO C - 501	72
LATEX C - 502	72
CRYSTA C - 503	73
INSULATION SYSTEMS	75
D-THERM - 550	76
D-THERM - 557	76
D-THERM - 2810	76
D-THERM - 559	76
D-THERM - 551	77
D-THERM - 552	77
D-THERM - 553	77
D-THERM - 554	77
D-THERM - 555	78
D-THERM - 556	78

CONTENTS _____

SUBSUDERY PRODUCTS	81
D-TEX 50 - 2800	82
AQUATEX - 2700	82
DK 100 - 2900	83
TEX BAND - 2910	83
D-BAND ST 100/200 - 2500	84
D-BAND 120-2600	84
D-BAND 120 AR - 2610	84
D-BAND 20/25/30/40	85
AQUABAND AC 2310-2311	85
AQUABAND BT 10x20 - 20x25	85
PU SEAL 600-2100	86
PU SEAL PRO 2K - 2200	86
PU SEAL PR 150	86
PU SEAL PR 160	86
PRIVATE COLOURS AND PRIMERS	89
AQUAWALL - 606	90
MOLD PAINT - 609	91
MOLD PAINT SOL - 621	91
GUARD FIRE - 610	91
FLOOR PAINT - 611	92
FLOOR PAINT X- 622	92
ROAD PAINT - 612	93
COURT PAINT - 613	93
THERMAL PAINT METAL - 614	94
THERMAL PAINT CONCRETTE - 620	
D-NANO - 615	94
D-NANO - 615	

NCHOR - INJECTION - ACESSORIES AND USAGE PRODUCTS	97
SOND EPO PRO - 857	98
SOND EPO - 859	. 98
3OND - 861	. 98
RACK POL WT - 815	. 99
ACKER - 70 - 120	. 99
RACK EPO - 816	. 99
PO GUN - 1100	. 99
PU GUN - 1000	99

WATER INSULATION PRODUCTS SCHEDULE

10.22																												_
CRACK POL WT																	49)	41)	4									igspace
BOND EPO PRO																									4	4		4
D-BAND SERISI																												48)
CRYSTA C																								48)				
EPO GROUT																									48)		-6))	
EPO MORTAR																									48)		-6j)	
D-GROUT SPEED																									4		-6H)	
р-екопт																									4	4	-6j)	
D-LEVEL																										4		
REPAIR C																										49)		
REPAIR PLUS																									4		-6j)	
ВЕРАІВ																									48)			
PURSIS	460	48)	46)	-6D	46)		-6))	4	48)			4																
PURSIS	460	48)	46)	460	46)		-61)	41)	4			4																
2ИАЯТ ТІЯВІН А ООА							-	75	77	48)	4	75																
тіявін апра				4			48)	41)	48)		4	4																
SNAЯT JOGAUDA							-	***	-	**	4	-																
AQUAPOL 2K																				4	-M)		4					H
BITUMEPOL		4					48)	-M)	48)											- 111	700		- (T)					\vdash
VU JO9AUDA		700		48)	4		48)	4	49)			4																\vdash
JO9AUDA				700	700		48)	4	49)			- 117																\vdash
COOL ROOF ALM				48)		48)	100	700	100		46)																	\vdash
COOL ROOF				7		4					4																	⊢
AQUAFLEX UV				7 7		100					49	4																\vdash
AQUAFLEX LIV				700				.084			- TOTO	700		.084														\vdash
W-STOP SPEED								-6H)						4		420.	486.		486.									\vdash
																480	4		4									$\vdash \vdash$
W-STOP		.684		.484			.486	.084	.486			681	484	484		-6))	-4I)		4									\vdash
D-LASTIC SUPER UV		\$ 4		4			40)	-6f)	48)			4	4	4								AP.	ABL					$\vdash \vdash$
D-LASTIC SUPER X		4					48)	4f)	46)				4	48)								-46) -46)						⊢
D-LASTIC SUPER		4					48)	-6f)	4				**	4								-6f)	4					igspace
D-LASTIC PLUS		**					4	4	41)				*	***								-4f)	4					igspace
D-LASTIC		4											4	**							-							
CRYSTA PLUS 2K		4	4											**	- COP	48)					4							igsqcut
CRYSTA		4	₩											4	4())	48)			4	4	4							
BITUMEN PR		4	4																									Ш
BITUMEN 303	4	4	4																									
BITUMEN 302	49)	4	4																									Ш
BITUMEN PLUS 300	48)	4	4				41)	4	4																			
Dayman	Basis Six	Shade,Retainin Wall	Foundation on Piles	UV Open non Walk	UV Open Walk	UV Open Cool Roof	Garden Terrace	Top Cover Terrace	Top of Car Park	On Ceramics	Metal Roof	Hidden Gutter	Balconies	Bath WC	Turkish Hamam –Sauna	Cellar	Active Water Leack	Çrack İnsulation	Elevator Well	Drinkable Water Stock	Soft Water Stock	Swimming Pool	Decorative Pool	Structural Water Insulation	Structural Repair	Surface Repair	Reinforcament	SULATION
		BASIS INSULATION						TERRACE	INSOLATION					WET AREA	INSULATION		NEGATIVE ISSLIFS	INSULATIONS			POOLS AND	STOCKS			REPAIRMENT AND CONCRETE	PROTECTION		DILATATION INSULATION



1-POOL CERAMIC APPLICATION

CERA-CEM -908 (Syf - 66)
CERA-CEM PLUS - 909 (Syf - 66)
CERA-CEM FLEX - 910 (Syf - 67)
CERA-CEM FLEX 2K - 912 (Syf - 68)
CERA EPO - 915 (Syf - 68)
CERA FUGA - 913 (Syf - 69)
CERA FUGA FLEX - 914 (Syf - 69)

2- WATERPROOF POOL INSULATION

AQUATEX - 2700 (Syf - 82)
BITUMEPOL - 812 (Syf - 42)
D-LASTIC - 424 (Syf - 32)
D-LASTIC PLUS - 425 (Syf - 33)
D-LASTIC SUPER - 430 (Syf - 34)
D-LASTIC SUPER X - 427 (Syf - 34)

3 - EPOXY FLOOR APPLICATION

EPO PR - 850 (Syf - 60) EPO PAINT - 852 (Syf - 62) EPO SELF - 854 (Syf - 61)

4 - GARDEN TERRACE WATERPROOFING
BITUMEPOL - 812 (Syf - 42)
BITUMEN PLUS-300 (Syf - 24)

5- EXTERIOR WALL WATERPROOFING
D-NANO - 615 (Syf - 94)
AQUAWALL 606 (Syf - 90)

6 - **HEAT INSULATION SYSTEM**D-THERM (Syf - 76)

7 - WATER INSULATION

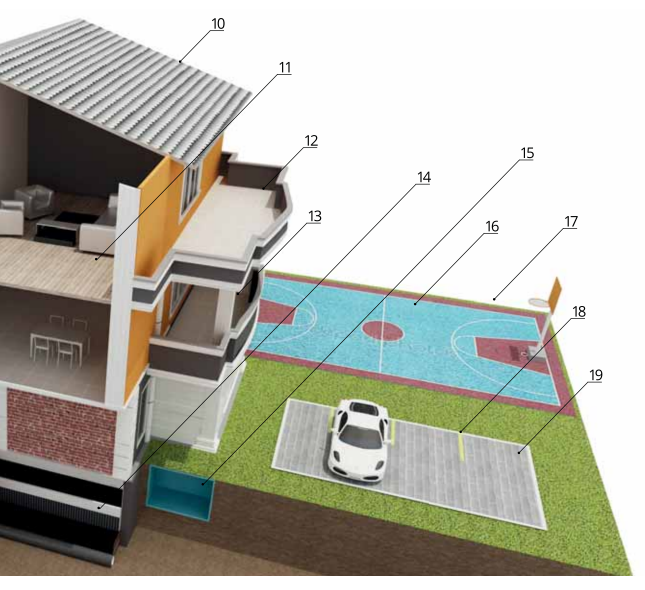
AQUATEX - 2700 (Syf - 82)
AQUAPOL - 810 (Syf - 41)
D-LASTIC - 424 (Syf - 32)
D-LASTIC PLUS - 425 (Syf - 33)

8- CERAMIC APPLICATION

CERA-CEM -908 (Syf - 66)
CERA-CEM PLUS - 909 (Syf - 66)
CERA-CEM FLEX - 910 (Syf - 67)
CERA-CEM FLEX W-911 (Syf - 67)
CERA-CEM FLEX 2K - 912 (Syf - 68)
CERA EPO - 915 (Syf - 68)
CERA FUGA - 913 (Syf - 69)
CERA FUGA FLEX - 914 (Syf - 69)

9 - ROOF INSULATION

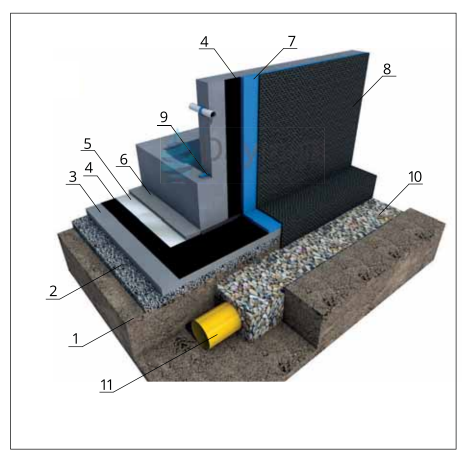
COOL ROOF ALM - 608 (Syf - 39)



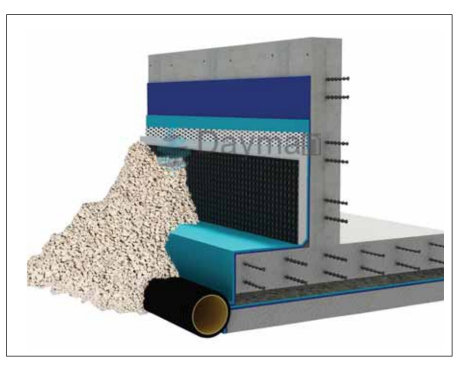
10 -ROOF INSULATION		14 -BASIC SHEAR WA
COOL ROOF - 607	(Syf - 39)	BITUMEN PLU
AQUAFLEX UV 202	(Syf - 38)	BITUMEPOL -
11 -SELF-EXTENSION		BITUMEN-302
D-LEVEL - 750	(Syf - 50)	BITUMEN-303
12 -WATERPROOF INSULATION ON CERA	MIC	D-LASTIC PLU
AQUAPOL TRANS-814	(Syf - 43)	D-LASTIC SUP
AQUAPOL HIBRIT TRANS-1002	(Syf - 44)	15 - DRINKING WATE
AQUAPOL UV-811	(Syf - 41)	AQUAPOL 2K
PURSIS-833	(Syf - 44)	CRYSTA 404
13 -BALCONY TERRACE WATERPROOFING	G	CRYSTA PLUS
AQUAPOL - 810	(Syf - 41)	16 - Floor Paintin
D-LASTIC - 424	(Syf - 32)	COURT PAIN
D-LASTIC PLUS - 425	(Syf - 33)	17 - FLOOR HARDEN
D-LASTIC SUPER - 430	(Syf - 33)	HARD-C - 700
D-LASTIC SUPER X - 427	(Syf - 34)	18 - ROAD PAINT
		ROAD PAINT-
		19 - Floor Paint

ON		14 -BASIC SHEAR WATERPROOFING		
- 607	(Syf - 39)	BITUMEN PLUS-300	(Syf - 24)	
V 202	(Syf - 38)	BITUMEPOL - 812	(Syf - 42)	
V		BITUMEN-302	(Syf - 25)	
0	(Syf - 50)	BITUMEN-303	(Syf - 26)	
NSULATION ON CERA	AMIC	D-LASTIC PLUS - 425	(Syf - 33)	
ANS-814	(Syf - 43)	D-LASTIC SUPER - 430	(Syf - 33)	
BRIT TRANS-1002	(Syf - 44)	15 - DRINKING WATER WAREHOUSE INS	ULATION	
/-811	(Syf - 41)	AQUAPOL 2K - 813	(Syf - 42)	
	(Syf - 44)	CRYSTA 404	(Syf - 30)	
ace waterproofin	G	CRYSTA PLUS 2K 405	(Syf - 31)	
10	(Syf - 41)	16 - FLOOR PAINTING FOR SPORT FLOOI	R	
24	(Syf - 32)	COURT PAINT-613	(Syf - 91)	
JS - 425	(Syf - 33)	17 - FLOOR HARDENER APPLICATION		
PER - 430	(Syf - 33)	HARD-C - 700	(Syf - 54)	
PER X - 427	(Syf - 34)	18 - ROAD PAINT		
		ROAD PAINT-612	(Syf - 93)	
		19 - FLOOR PAINT		
		FLOOR PAINT - 611	(Syf - 92)	11
				11

BASIC SHADE INSULATION



- 1- SAND
- 2- FILLER
- 3- LEAN CONCRETE
- 4- BITUMEN PLUS-300 (Syf 24)
- 5- NYLON (PE-FOLYO)
- 6- PROTECTIVE CONCRETE
- 7- INSULATING BOARD
- 8- DRANIAGE PLATE
- 9- AQUABAND AC 5 x 20 10 x 20 (Syf 83)
- 10-DRANIAGE FILLER
- 11- DRANIAGE PIPE



4- DAYMAN

D-LASTIC - 424 (Syf - 32)

D-LASTIC PLUS - 425 (Syf - 33)

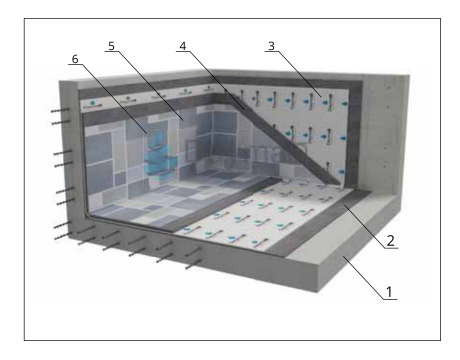
D-LASTIC SUPER - 430 (Syf - 33)

D-LASTIC SUPER X - 427 (Syf - 34)

AQUAPOL - 810 (Syf - 41)

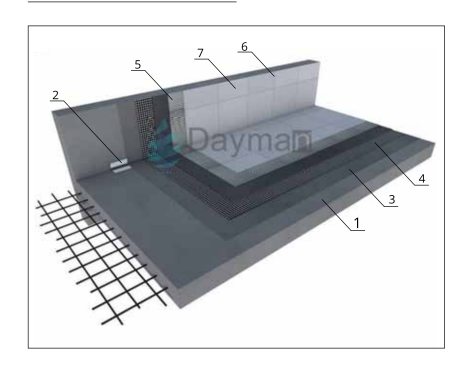
BITUMEPOL - 812 (Syf - 42)

POOL AND WET AREAS INSULATION



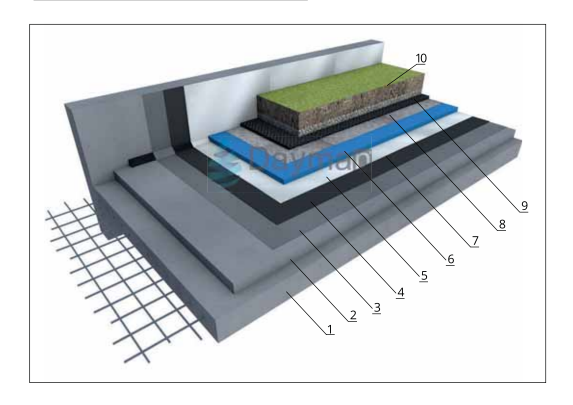
- 1- CONCRATE
- 2- D-LASTIC SUPER 430 (Syf 33)
 D-LASTIC SUPER X 427 (Syf 34)
 CERA-CEM FLEX 2K 912 (Syf 66)
- 3- AQUATEX 2700 (Syf 80)
- 4- CERA-CEM -908 (Syf 64) CERA-CEM PLUS - 909 (Syf - 64) CERA-CEM FLEX - 910 (Syf - 65) C ERA-CEM FLEX 2K - 912 (Syf - 65) C ERA EPO - 915 (Syf - 66)
- 5- CERA FUGA 913 (Syf-67) C ERA FUGA FLEX - 914 (Syf-67) CERA EPO - 915 (Syf - 66)
- 6- CERAMIC

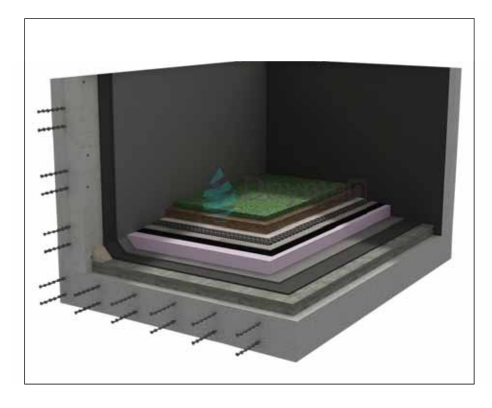
WET AREA INSULATION



- 1- CONCRATE
- 2- D-LASTIC 424 (Syf 32) D-LASTIC PLUS - 425 (Syf - 33) D-LASTIC SUPER - 430 (Syf - 33) D-LASTIC SUPER X - 427 (Syf - 34)
- 3- FİLE
- 4- CERA-CEM -908 (Syf 64)
 CERA-CEM PLUS 909 (Syf 64)
 CERA-CEM FLEX 910 (Syf 65)
 CERA-CEM FLEX 2K 912 (Syf 65)
 CERA EPO 915 (Syf 66)
- 5- CERA FUGA 913 (Syf-67) CERA FUGA FLEX - 914 (Syf-67) CERA EPO - 915 (Syf - 66)
- 6- CERAMIC

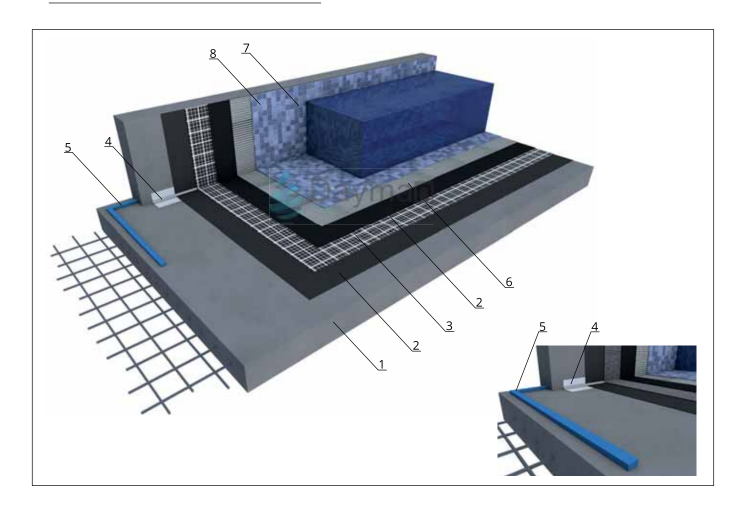
GARDEN TERRACE INSULATION



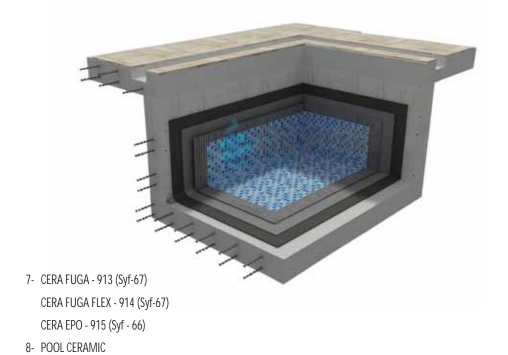


- 1- CONCRATE
- 2- LEVELING CONCRATE
- 3- AQUAPOL PR 800 (Syf 40)
 AQUAPOL PR WT 2K 801 (Syf 40)
 BITUMEN PR 304 (Syf 24)
- 4- BITUMEPOL 812 (Syf 42)
 AQUAPOL 810 (Syf 41)
 AQUA HIBRIT 1001 (Syf 43)
 PURSIS 833 (Syf 44)
- 5- NYLON (PE FOLYO)
- 6- INSULATION BOARD
- 7- GEOTEXTILE FELT
- 8- DRAINAGE BOARD
- 9- PEBLE
- 10-SAND

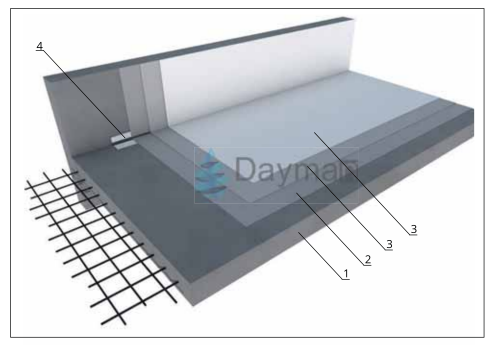
SWIMMING POOL INSULATION



- 1- CONCRATE
- 2- D-LASTIC 424 (Syf 32) D-LASTIC PLUS - 425 (Syf - 33) D-LASTIC SUPER - 430 (Syf - 33) D-LASTIC SUPER X - 427 (Syf - 34)
- 3- D-TEX 45 (Syf 80)
- 4- D-BAND 120-120AR (Syf 82) D-BAND ST 100-200 (Syf - 82) TEXBAND - 2910 (Syf - 81)
- 5- AQUABAND AC 5x20 10x20 (Syf 83)
- 6- CERA-CEM -908 (Syf 64)
 CERA-CEM PLUS 909 (Syf 64)
 CERA-CEM FLEX 910 (Syf 65)
 CERA-CEM FLEX 2K 912 (Syf 65)
 CERA EPO 915 (Syf 66)

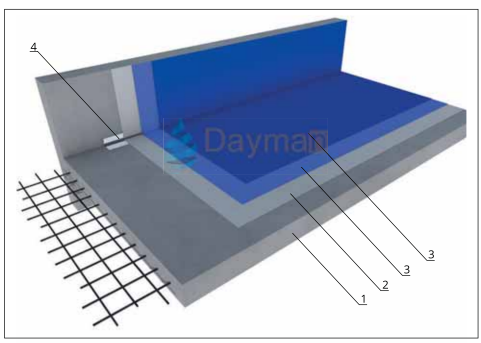


UV PROTECTIVE WALKING TERRACE



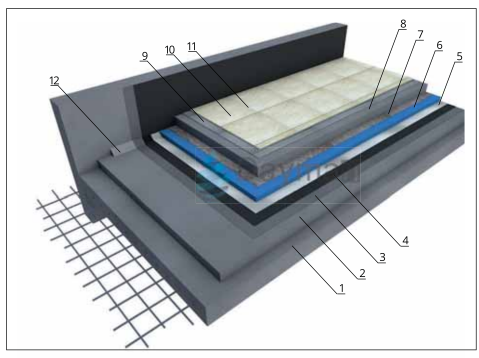
- 1- CONCRATE
- 2- AQUAPOL PR 800 (Syf 40) AQUAPOL PR WT 2K 801 (Syf - 40)
- 3- AQUAPOL UV-811 (Syf 41)
- 4- D-BAND 120-120AR (Syf 82) D-BAND ST 100-200 (Syf - 82) TEXBAND - 2910 (Syf - 81)

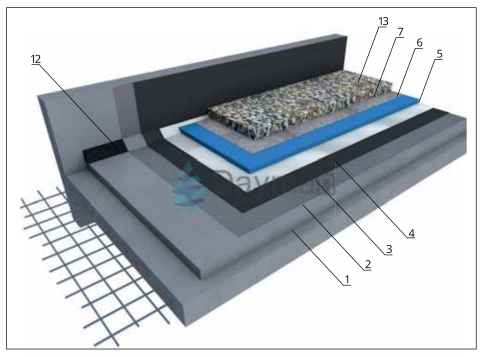
UV PROTECTIVE NON WALK TERRACE INSULATION



- 1- CONCRATE
- 2- AQUAPOL PR 800 (Syf 40)
 AQUAPOL PR WT 2K 801 (Syf 40)
 AQUAFLEX -202 (Syf 38)
 COOL ROOF 607 (Syf 39)
- 3- AQUAPOL UV 200 (Syf 38) AQUAFLEX UV 202 (Syf - 38) COOL ROOF 607 (Syf - 39)
- 4- D-BAND 120-120AR (Syf 82) D-B AND ST 100-200 (Syf - 82) TEXBAND - 2910 (Syf - 81)

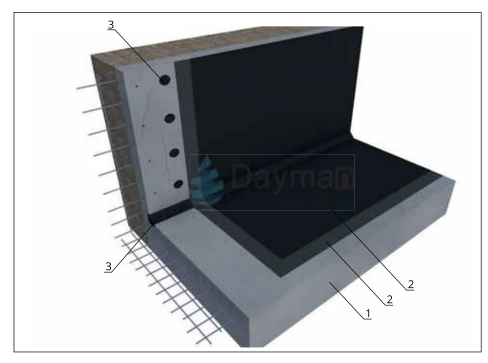
WALKING TERRACE INSULATION





- 1- CONCRATE
- 2- LEVELING CONCRATE
- 3- AQUAPOL PR 800 (Syf 40)
 AQUAPOL PR WT 2K 801 (Syf 40)
- 4- BITUMEPOL 812 (Syf 42)
 AQUAPOL 810 (Syf 41)
 D-LASTIC PLUS 425 (Syf 33)
 D-LASTIC SUPER 430 (Syf 33)
 D-LASTIC SUPER X 427 (Syf 34)
- 5- DEFOLYO (Nylon)
- 6- INSULATION BOARD
- 7- GEO TEXTILE FELT
- 8- LEVELING CONCRATE
- 9- CERA-CEM -908 (Syf 64)
 CERA-CEM PLUS 909 (Syf 64)
 CERA-CEM FLEX 910 (Syf 65)
 CERA-CEM FLEX 2K 912 (Syf 65)
 CERA EPO 915 (Syf 66)
- 10- CERA FUGA 913 (Syf-67) CERA FUGA FLEX - 914 (Syf-67) CERA EPO - 915 (Syf - 66)
- 11-CERAMIC
- 12-REPAI RPLUS

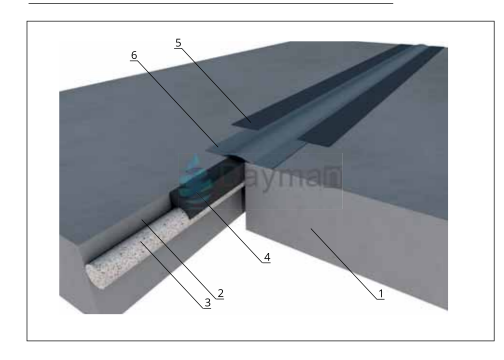
NEGATIVE WATER INSULATION (Cellar-Elevator Cell)



- 1- COCRATE
- 2- CYRISTA 404 (Syf 30) CYRISTA PLUS 2K 405 (Syf - 31)
- 3- REPAİR PLUS



DILATATION APPLICATION

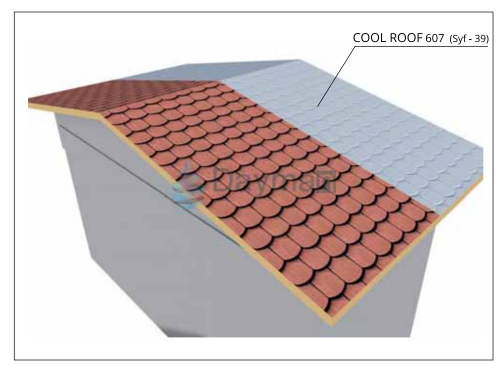


- 1- COCRATE
- 2- PUSEAL PR150 (Syf 84)
- 3- P.E. FİTİL
- 4- PU SEAL (Syf 84)
 PU SEAL 2K (Syf 84)
- 5- BOND EPO PRO 857 (Syf 96)
- 6- AQUA BAND 25-30-40 (Syf 83)

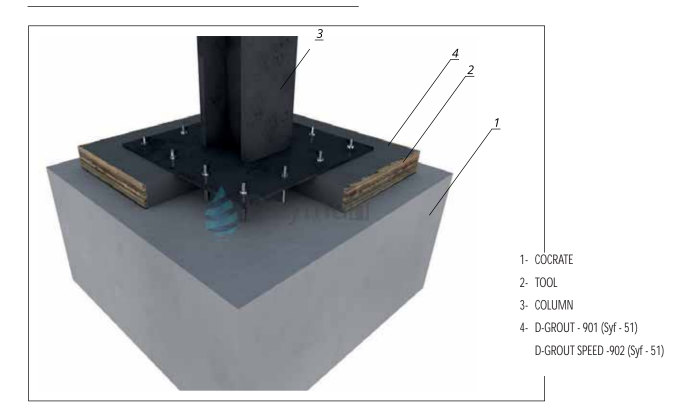
HIDDEN GUTTERINSULATION



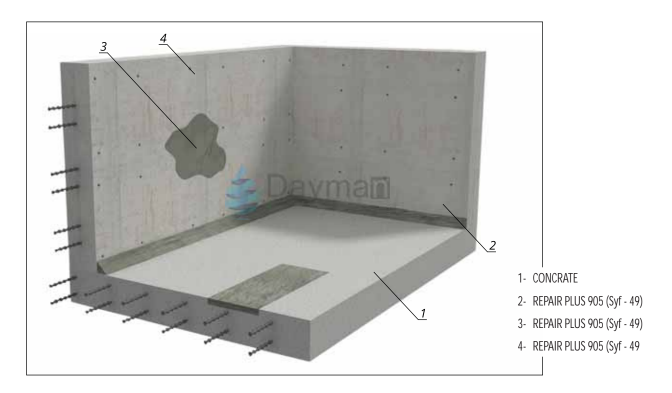
- 1- CONCRATE2- REPAIR PLU
- 2- REPAIR PLUS 905 (Syf 49)
- 3- AQUAPOL PR 800 (Syf 40)
 AQUAPOL PR WT 801 (Syf 40)
 AQUAFLEX 202 (Syf 38)
 COOL ROOF 607 (Syf 39)
- 4- AQUAPOL UV 200 (Syf 38)
 AQUAFLEX UV 202 (Syf 38)
 COOL ROOF 607 (Syf 39



GROUT IMPLEMANTATION



REPAIRMENT

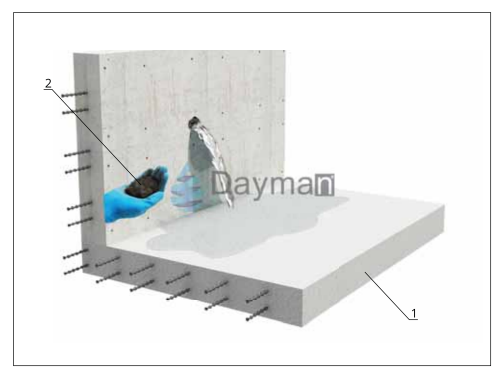


PU INJECTION IMPLEMATION



- 1- CONCRATE
- 2- PACKER 70 120 (Syf 97)
- 3- CRACK POL WT 815 (Syf 97)

WATER SEALANT IMPLEMATION



- 1- CONCRATE
- 2- W-STOP 440 (Syf 35) W-STOP SPEED 441 (Syf - 35)





BITUMEN
BASED PRODUCTS

BITUMEN PLUS - 300

POLYMER MODIFIED BITUMEN RUBBER CONTAINED, BINARY COMPONENT WATER INSULATION PRODUCT TS EN 15814 W2A



G	А		В		TOTAL
PACKING	22.00 kg	8.0	00 k	g	30.00 kg
CONSUME	3,00 – 5,00 K	g/m²	BARKOD	8	680746481169



DESCRIPTION:

- Ploymer modified bitumen contained, binary component, elastic, high viscosity, tick water insulation covers.
- TS EN 15814 W2A Class Confirmty.
- DIN 18191 Class Confirmity

USAGE AREAS:

- · Basic and shades walls,
- Water areas, retaining wall,
- in the protection of the building and the building elements which has permanent or temprorary water pressure or insulation
- Insulation and to stick draniage and panel which using instead of drainage.



ADVANTAGES

- Easy preparation and implementation.
- Not includes solvent, environment friend.
- Provides a complete covers without an adding.
- Could be used in vertical and horizontal floors.
- Could stick strongly in the are which used.
- Crak repairmen is a plus.





BITUMEN PLUS - 302

POLYMER MODIFIED BITUMEN RUBBER CONTAINED, BINARY COMPONENT WATER INSULATION PRODUCT TS EN 15814 W2A



DETERMINATION:

- Ploymer modified bitumen contained, binary component, elastic, high viscosity, tick water insulation covers.
- TS EN 15814 W2A Class confirmity.
- DIN 18191 Class Confirmity.

USAGE AREAS:

- Basic and shades walls,
- Wat areas, retaining wall,
- in the protection of the building and the building elements which has permanent or temprorary water pressure or insulation
- Insulation and to stick draniage and panel which using instead of drainage.

	Α		В		IOIAL
PACK	22.00 kg	8	.00	kg	30.00 kg
CONSUME	3,00 - 5,00 kr	/m²	BARKOD	86	80746480018





ADVANTAGES

- Easy preparation and implementation.
- Not includes solvent, environment friend.
- Provides a complete covers without an adding.
- Could be used in vertical and horizontal floors.
- Could stick strongly in the are which used.
- Crak repairmen is a plus.





BITUMEN - 303

POLYMER MODIFIED BITUMEN RUBBER CONTAINED, BINARY COMPONENT WATER INSULATION PRODUCT TS EN 15814 W2A



PACK	20.00 kg	3,00 – 6,00 Kg/m²
BARKOD		8680746480032



DETERMINATION:

Ploymer modified bitumen contained, binary component, elastic, high viscosity, tick water insulation covers.



USAGE AREAS:

- Basic and shades walls,
- Wat areas, retaining wall,
- in the protection of the building and the building elements which has permanent or temprorary water pressure or insulation
- Insulation and to stick draniage and panel which using instead of drainage.

ADVANTAGES

- Easy preparation and implementation.
- Not includes solvent, environment friend.
- Provides a complete covers without an adding.
- Could be used in vertical and horizontal floors.
- Could stick strongly in the are which used.
- Crak repairmen is a plus.



BITUMEN PR - 304

POLYMER MODIFIED BITUMEN RUBBER CONTAINED, BINARY COMPONENT WATER **INSULATION PRODUCT**



*	Daymai	
770H 10 Hz	BITUMEN PR 304 THE SIZESINAL RETCHEO ASTA TWO SIGNAL AND ASTA TWO SIGNAL AND ASTA	

DEFINITION:

Polymer modified bitumen rubber contained, binary component water insulation products .

USAGE AREAS:

- Basic and shades walls,
- Wat areas, retaining wall,
- in the protection of the building and the building elements which has permanent or temprorary water pressure or insulation
- Insulation and to stick draniage and panel which using instead of drainage.







ADVANTAGES:

- Easy preparation and implementation.
- Not includes solvent, environment friend.
- Provides a complete covers without an adding.
- Could be used in vertical and horizontal floors.
- Could stick strongly in the are which used.
- Crak repairmen is a plus.

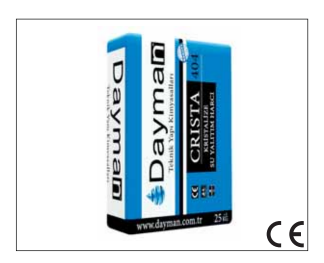








MINERAL BASED
WATERPROOFING
PRODUCTS







CRYSTA - 404

CEMENTCONTAINED, SINGLE CRYSTALIZED COMPONENT WATERPROOFING PRODUCT

DETERMINATION:

- Cement contains, polymer emulsion consolidated, containing special chemicals, single component crystallized water insulation mortar.
- Proper to use in the drinkable water stock for insulation.
- Resistance dayanıklıdır.
- When the Crysta-404 goes in reaction with the free calcium particles, creates crystallite to fill the capillary break in the concrete.
- Available use across positive and negative water pressure.

USAGE ARES:

- Water insulation of the concrete surface,
- Water insulation of the elevator pit,
- Water insulation of the vertical and horizontal surfaces,
- Water insulation across the negative and positive part,
- Water stock,
- Reinforced concrete pipe,
- To protect the concrete against water, salt, carbonate
- Suitable usage for the builds that located under or up of the ground.

ADVANTAGES:

- Easy preparation,
- Applicable by brush and blasting equipment,
- · Working time is extended,
- It provides a permanent waterproofing with the crystals it creates,
- It forms a waterproofing layer that is free of joints, seamless, permanent, moisture and waterproof,
- It is resistant to chemical and salt solutions in the ground,
- Applicable to moist surface,
- Provides a high level of resistance to the freeze-thaw cycle.
- Suitable use for drinkable water,
- Fills 0,4 mm wide cracks by forming crystals.
- It has a constantly active structure.



А		В		TOTAL
25.00 kg	3.00 kg) kg	28.00 kg
2,00 – 4,00 Kg/m²		BARKOD	8	680746480063





CRYSTA PLUS 2K - 405

CEMENT ACRYLIC BASED TWO COMPOUND CRYSTALLIZATION WATERPROOFING PRODUCT

DETERMINATION:

- Cement contains, polymer emulsion consolidated, containing special chemicals, single component crystallized water insulation mortar.
- Proper to use in the drinkable water stock for insulation.
- · Resistance dayanıklıdır.
- When the Crysta-404 goes in reaction with the free calcium particles, creates crystallite to fill the capillary break in the concrete.
- Available use across positive and negative water pressure.

USAGE AREAS:

- Water insulation of the concrete surface,
- Water insulation of the elevator pit,
- Water insulation of the vertical and horizontal surfaces,
- Water insulation across the negative and positive part,
- Water stock,
- Reinforced concrete pipe,
- To protect the concrete against water, salt, carbonate
- Suitable usage for the builds that located under or up of the ground.



ADVANTAGES:

- Easy preparation,
- Applicable by brush and blasting equipment,
- Working time is extended,
- It provides a permanent waterproofing with the crystals it creates,
- It forms a waterproofing layer that is free of joints, seamless, permanent, moisture and waterproof,
- It is resistant to chemical and salt solutions in the ground,
- Applicable to moist surface,
- Provides a high level of resistance to the freeze-thaw cycle.
- Suitable use for drinkable water,
- Fills 0,4 mm wide cracks by forming crystals.
- It has a constantly active structure.

D-LASTIC - 424

CEMENT ACRYLIC BASED TWO COMPONENT FLEXIBLE WATERPROOFING PRODUCT



9	O A		В		TOTAL
PACKING	20.00 kg	5.00 kg) kg	25.00 kg
CONSUME	2,00 – 4,00 K	g/m²	BARKOD	86	80746480070

DESCRIPT:

- Cement based, polymeremulsion consolidated, containing special chemicals, single component cryristalizied, waterproof mortar.
- Flexible.
- Very high adherence.
- Excellent adhesion to mineral-based surfaces.
- Resistant to temperature differences.

USAGE AREAS:

- Waterproof of the; concrete, plaster, waterproofing of the mineral surfaces such as exposed concrete and screed.
- Balcony and terrace, bath, toilet, kitchen and under ceramic in the wet areas.
- Waterproofing of the vertical and horizontal surfaces.
- On the positive side in waterproofing.
- Waterproofing of structures on the ground,,
- In waterproofing of retaining walls and curtains,
- It is used for waterproofing the structures above and below the ground.

Applications should not be performed where water is observed from the negative side.

ADVANTAGES:

- Easy preparation,
- Applicable by brush and blasting equipment,
- Working time is extended,
- It has high crack bridging feature.
- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof.
- Resistant to chemical and salt solutions in the ground.
- Water vapor permeability.
- Provides a high level of strength in the freeze-thaw cycle.
 ивания



D-LASTIC SUPER UV - 426

CEMENT ACRYLIC BASED UV RESISTANT TWO COMPONENT FULLY ELASTIC WATERPROOFING PRODUCT



9	Α		В		TOTAL
PACKING	20.00 kg	10.00 kg		kg	30.00 kg
CONSUME	2,00 – 4,00 Kg/m²		BARKOD	8680746480117	

DESCRIPTION:

- Private production for Dayman, Cement based, polymeremulsion consolidated, containing special chemicals, single component cryristalizied, waterproof mortar.
- · Very high elasticity.

USAGE AREAS:

- Water insulation for the areas which is exposed to concealed gutter,gutter and under the sun.
- Wirhout covering terrace insulation with less traffic
- Balcony and terrace,bath,toilet,kitchen and under ceramic in the wet areas
- Suitable usage for the builds that located under or up of the ground.

ADVANTAGES:

- UV Protection.
- Easy and fast preaperation.
- Applicable by brush and blasting equipment,
- High crack bridging feature.
- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof.
- Resistant to chemical and salt solutions in the ground.
- Water vapor permeability.



D-LASTIC PLUS - 425

CEMENT ACRYLIC BASED TWO COMPONENT FLEXIBLE WATERPROOFING PRODUCT



ā	Α		В		TOTAL
PACKING	20.00 kg	10.00 kg) kg	30.00 kg
CONSUME	2,00 – 4,00 Kg/m²		BARKOD	 	80746480087

DESCRIPTION:

- Private production for Dayman, Cement based, polymeremulsion consolidated, containing special chemicals, single component cryristalizied, waterproof mortar.
- Very high elasticity.High degree of crack bridging feature.
- Very high adherence.
- Excellent adhesion to mineral-based surfaces.

.Resistant to temperature differences.

USAGE AREAS:

- Waterproof of the; concrete, plaster, waterproofing of the mineral surfaces such as exposed concrete and screed.
- Balcony and terrace,bath,toilet,kitchen and under ceramic in the wet areas.
- Waterproofing of the vertical and horizontal surfaces.
- On the positive side in waterproofing.
- Waterproofing of structures on the ground,
- In waterproofing of retaining walls and curtains,
- It is used for waterproofing the structures above and below the ground.
- . Applications should not be performed where water is observed from the negative side.



ADVANTAGES:

- · Easy preparation,
- Applicable by brush and blasting equipment,
- Working time is extended,
- It has high crack bridging feature.
- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof.
- Resistant to chemical and salt solutions in the ground.
- Water vapor permeability.
- Provides a high level of strength in the freeze-thaw cycle.

D-LASTIC SUPER - 430

CEMENT ACRYLIC BASED TWO COMPONENT SUPER ELASTIC WATER INSULATION PRODUCT



ō	А	В			TOTAL
PACKING	20.00 kg	10.00 kg		kg	30.00 kg
CONSUME	2,00 - 4,00 Kg/m²		BARKOD	868074648009	

DESCRIPTION:

Cement based, polymeremulsion consolidated, containing special chemicals, double component cryristalizied, waterproofing products.

- Very high elasticity.
- High degree of crack bridging feature.
- Very high adherence.
- Excellent adhesion to mineral-based surfaces.
- Resistant to temperature difference.

USAGE AREAS:

Waterproof of the; concrete, plaster, waterproofing of the mineral surfaces such as exposed concrete and screed.

- Balcony and terrace, bath, toilet, kitchen and under ceramic in the wet areas.
- Waterproofing of the vertical and horizontal surfaces.
- Waterproofing of structures on the ground,
- In waterproofing of retaining walls and curtains,
- It is used for waterproofing the structures above and below the grouund.
- Applications should not be performed where water is observed from the negative side.

ADVANTAGES

- Extra elasticity.
- Easy and fast preparation,
- · Applicable by brush and blasting equipment,
- Working time is extended,
- High crack bridging feature.
- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof.
- Provides a high level of strength in the freeze-thaw cycle.





CONSUME

2,00 - 3,00 Kg/m²

8680746480100

5 + 5 = 10 Kg

BARKOD





D-LASTIC SUPER X - 427

CEMENT ACRYLIC BASED TWO COMPONENT SUPER ELASTIC QUICK WATERPROOFING PRODUCT

DESCRIPTION:

- Cement based, polymeremulsion consolidated, containing special chemicals, double component, waterproofing products.
- · Very high elasticity.
- High degree of crack bridging feature.
- Very high adherence.
- Excellent adhesion to mineral-based surfaces.
- Resistant to temperature difference.

USAGE AREAS:

- Waterproof of the; concrete, plaster, waterproofing of the mineral surfaces such as exposed concrete and screed.
- Balcony and terrace, bath, toilet, kitchen and under ceramic in the wet areas.
- Waterproofing of the vertical and horizontal surfaces.
- Waterproofing of structures on the ground,
- In waterproofing of retaining walls and curtains
- It is used for waterproofing the structures above and below the grouund.
- Applications should not be performed where water is observed from the negative side.





ADVANTAGES:

- Has extraordinary elasticity
- Quick applicable
- Waiting time between coats is low.
- Easy and fast preparation,
- Can be applied with roller, brush, trowel and spraying equipment.
- Working time is extended,
- Very high crack bridging feature,

- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof.
- Resistant to chemical and salt solutions in the ground.
- Water vapor permeability.
- Can be applied the moist surface.
- Provides a high level of strength in the freeze-thaw cycle.

W-STOP - 440

CEMENT-BASED SURFACE PRESS AREA WATER



PACKING	10.00 kg 5.00 kg	CONSUME	Variable	
BARKOD	86807464	180	124 868074648117b	

DESCRIPTION:

It is a cement based, fast setting, mineral filler, water repellent special chemical additive containing one component water plug.

USAGE AREAS:

- Stopping the pressurized water,
- Operations of the underwater sttoping,
- Stopping active water leaks,
- Waterproofing of the cocrate surfaces,
- Waterproofing of the elevator well,
- Waterproofing of the horizontal and vertical surfaces,
- Waterproofing from negative and pozitive parts.
- In water stocks,
- Reinforcement concarte.

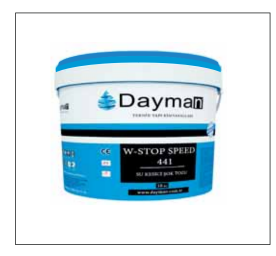


ADVANTAGES:

- When it comes into contact with water, it enters the reaction and hardens in 30-60 seconds to cut off the flow of water.
- Easy and fast preparation,

W-STOP SPEED - 441

CEMENT BASED IMMEDIATE PLUG WATER POWDER



PACKING	10.00 kg 5.00 kg	CONSUME	Variable
BARKOD	86807464	80131	

DESCRIPTION

• Cement based, fast setting, containing special chemicals, waterproofing and one component water stopper tap.

USAGE AREAS:

- Stopping the pressurized water,
- Stopping the active leackage of the water on cracks,
- Stopping the water leackage,
- Waterproofing of the cocrate surfaces,
- Waterproofing of the elevator well,
- Waterproofing of the horizontal and vertical surfaces,
- Negatif ve pozitif taraftan su yalıtımında,
- In water stocks,
- Reinforcement concarte.

AVANTAJLARI:

When it comes into contact with water, it enters the reaction and hardens in 3-6 seconds to cut off the flow of water.

• Easy and fast preparatipon.











AQUAFLEX - 200

ACRYLIC RESIN BASED ELASTOMERIC WATERPROOFING PRODUCT



	Dayma	\$1		
	AQUAFLEX 200 **LANTHOMARIA RICOTO Hardin on GALIFINE TO THE PROPERTY TO THE P	8 ==	101	
(6	eve depast and			
	1 50 – 2 50 Kg/m²	SUME	20.00 kg	CK CK

DESCRIPTION:

Acrylic resin based elastomeric, one component, spreadble, waterproofing product.

USAGE AREAS::

- · Bath, toilet and ve wet areas,
- Under ceremicks as waterproofing material,
- Concrate, in the screed plaster surfaces,
- On cement board coated surfaces,
- On bitumen surfaces (old surface is must),



ADVANTAGES:

- It can be covered by the cermamics.
- Very high elacticty.
- .High degree of crack bridging feature.
- Very high adherence.
- Easy and fast implementation.
- · Can be applied with brush and spraying equipment.
- Due to eleatic typify has high resistant to temperature differenc-
- %600 strech.
- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof,
- Has high penetration,



AQUAFLEX UV - 202

ACRYLIC RESIN BASED ELASTOMERIC UV RESISTANCE WATERPROOFING PRODUCT



PACK	20.00 kg 5.00 kg	CONSUME	1,50 – 2,50 Kg/m²
٥	20.00 kg	5 • II II	5.00 kg
BARKOD			
	868074648	301	55 8680746481206

DESCRIPTION:

• UV resistance, elastomeric, acrylic resin based, one component, spreadble waterproofing product.

USAGE AREAS::

- · On untouched terraces,
- Hidden gutter and roof waterproofing,
- · Repairment bitumen shingle,
- · Steel sheet, galvanized steel sheet, pannel and coating waterproof,
- Surface of concrate, screed and plaster,
- · On cement coated surfaces.
- On bitumen surfaces (old surface is must)

- UV resistance.
- · Very high elacticty.
- High degree of crack bridging feature.
- Very high adherence.
- Easy and fast implementation.
- · Can be applied with brush and spraying equipment.
- Due to eleatic typify has high resistant to temperature differences,
- %1300 strech.
- Creates a waterproofing layer without joints, seamless,
- permanent, moisture and waterproof,
- Has high penetration



COOL ROOF - 607

ЖИДКОСТЬ БЕЛОГО ЦВЕТА ДЛЯ ГИДРОИЗОЛЯЦИИ И ТЕПЛОИЗОЛЯЦИИ КРОВЛИ



PACK	18.00 kg	CONSUME	1,50 – 2,50 Kg/m²
BARKOD		868	

DESCRIPTION:

- Increased solar reflectance, prevents heating of the applied surface by radiation, UV resistance, water based, acrylic emulsion based product.
- The product has been developed the result of long R & D efforts is that you can safely use it for the roof with its environmentally friendly formulation and high performance. Elastomeric, acrylic based, single component, water and heat insulation material. USAGE AREAS:
- Straight and inclined roof & terraces,
- Insufficient heating insulation, pannel and roofs,
- Metal sheet roof,
- Slate membrane and shingle applied surfaces,
- Untouched terraces,
- Steel sheet,galvanized steel sheet,panel and coasting water-proof,

.Surface of concrate, screed and plaster,

• On cement coated surfaces,

ADVAN IAGES:

- It can be covered by the cermamics.
- · Very high elacticty.
- .High degree of crack bridging feature.
- · Very high adherence.
- Easy and fast implementation.
- Can be applied with brush and spraying equipment.
- Due to eleatic typify has high resistant to temperature differences,
- %600 strech.
- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof,
- Has high penetration,



COOL ROOF ALM - 608

ROOF WATER AND HEAT INSULATION COVERING LIQUID ALUMINUM REINFORCED





DESCRIPTION:

- Increased solar reflectance, prevents heating of the applied surface by radiation, UV resistance, water based, acrylic emulsion based product.
- The product has been developed the result of long R & D efforts is that you can safely use it for the roof with its environmentally friendly formulation and high performance. Elastomeric, acrylic based, single component, water and heat insulation material.

USAGE AREAS::

- Straight and inclined roof & terraces,
- Insufficient heating insulation, pannel and roofs,
- Metal sheet roof,
- · Slate membrane and shingle applied surfaces,
- Untouched terraces,
- Steel sheet, galvanized steel sheet, panel and coasting waterproof,
- Surface of concrate, screed and plaster,
- · On cement coated surfaces,

- Reflective feature supported by aluminum.
- Solar reflector keeps the applied surface cool.
- UV resistance.
- Very high elacticty
- High degree of crack bridging feature.
- Very high adherence.
- Easy and fast implementation.
 - Can be applied with brush and spraying equipment.
- Due to eleatic typify has high resistant to temperature differences,
- %750 strech.
- Creates a waterproofing layer without joints, seamless,
- permanent, moisture and waterproof,





AQUAPOL PR - 800

SINGLE COMPONENT POLYURETHANE BASED PRIMER



PACK	20.00 kg 4.00 kg	CONSUME	0,100 - 0	1,300 Kg/m²
BARKOD	20.00 F 86807464			4.00 kg

DESCRIPTION:

• Transparent, one component, polyurethane based lining product.

ADVANTAGES:

- It adheres perfectly to all kinds of surfaces.
- Easy implementation,
- Provides excellent adhesion with absorbent surfaces.
- Dry in a short time.
- It perfectly covers the surface homogeneously.
- Quick apply
- After 4 hour, DAYMAN AQUA-POL810, DAYMAN AQUAPOL UV
 811, AQUAPOL BITUMEN 812 veya AQUAPOL TRANS 814 can be applied surface.
- Can be used as primer for all polyurethane products,



USAGE AREAS:

- Concrate
- Screed
- PlasterWood
- Any absorbent surface can also be used as a polyurethane primer



AQUAPOL PR WT - 801

SINGLE COMPONENT MOISTURE TOLERATED POLYURETHANE BASED PRIMER



	А	В			TOTAL
PACK	13.50 kg	4.50 kg		kg	18 kg
CONSUME	0,100 - 0,300 Kg	g/m²	BARKOD	 	80746480179

DESCRIPTION:

 Transparent, one component, polyuretene based, moisture tolerated lining product.

USAGE AREAS:

- Concrate
- Screed
- Plaster
- Wood
- Any absorbent surface can also be used as a polyurethane primer.

ADVANTAGES:

- Can be used on the light humid surfaces,
- Easy implementation,
- Provides excellent adhesion with absorbent surfaces.
- · Dry in a short time.
- It perfectly covers the surface homogeneously.
- Quick apply
- After 4 hour,
 DAYMAN AQUAPOL810,
 DAYMAN AQUAPOL UV 811,
 AQUAPOL BITUMEN 812 veya
 AQUAPOL TRANS 814 can be
 applied surface.

Can be used as primer for all polyurethane products,



AQUAPOL - 810

SINGLE COMPONENT POLYURETHANE BASED LIQUID WATERPROOFING PRODUCT



PACK	25.00 kg 5.00 kg	CONSUME	1,20 - 1,50 Kg/m²
BARKOD	25.00 kg		5.00 kg

DESCRIPTION:

- Polyurethane based liquid, waterproof and for protection, economic elastic liquid waterproofing product.
- It forms an elastic and durable film by curing with humidity in the air.
 ADVANTAGES:
- Low cost.
- Easy prerparation (brush, roll or w ithairless sprey).
- When applied, it forms a one-piece waterproofing layer that does not cause seams or leaks.
- Since it is a pure polyurethane, it can be in continuous contact with water.
- $\bullet~$ Heat resistance performance in wide temperature range, it is between-40 °C and + 80 °C.
- Permeability to water vapor is influential.
- Since it has a breathing property, it does not create moisture accumulation under the layer.
- Even if the waterproofing layer is damaged in any way, the damaged part can be easily repaired in a short time.
- Resistant to chemicals.

USAGE AREAS:

- · Concrate surfaces,
- Plaster and cement pannels,
- Internal and external application areas,
- Terraces,
- · Top of the covered roofs,
- Wet areas,
- Baths,
- Under of the covered areas,
- Suitable usage also for the asphalt waterproofing layers.



AQUAPOL UV - 811

SINGLE COMPONENT UV RESISTANT POLYURETHANE BASED LIQUD WATERPROOFING PRODUCT



PACK	25.00 kg 5.00 kg	CONSUME	1,40 - 2,00 Kg/m²
BARKOD	25.00 kg		5.00 kg

DESCRIPTION:

- UV resistant, single componenet, polyurethane based, low viscosity, waterproof and economical elastic liquid waterproofing product for protection.
- It forms an elastic and durable film by curing with humidity in the air.

USAGE AREAS:

- Terrace,
- Open top roofs,
- Wet areas,
- Baths,
- Under of the covered Areas,
- Suitable usage also for the asphalt waterproofing layers ADVANTAGES:
- UV resistant.
- Easy prerparation (brush, roll or withairless sprey).
- When applied, it forms a one-piece waterproofing layer that does not cause seams or leaks.
- Since it is a pure polyurethane, it can be in continuous contact with water.
- Heat resistance performance in wide temperature range, it is between-40 °C and + 90 °C.
- Permeability to water vapor is influential.
- Since it has a breathing property, it does not create moisture accumulation under the layer.
- Even if the waterproofing layer is damaged in any way, the damaged part can be

- Easily repaired in a short time.
- Resistant to chemicals.

- Autopark,
- Ditch,
- Concrate surfaces,
- Plaster and cement panels,
- Internal and external usage areas



BITUMEPOL - 812

SINGLE COMPONENT BITUMEN
BASED - POLYURETHANE BASED LIQUD
WATERPROOFING PRODUCT



	Α	В			TOTAL
PACK	20.00 kg	20.00 kg		0 kg	40.00 kg
<u>a</u>	7.50 kg	7.50 kg) kg	15.00 kg
CONSUME	1,50 - 2,00 Kg/r	n²	BARKOD		680746480209 680746481251

DESCRIPTION:

- Single component, polyurethane based and ve bitumen contained elastic, elastik, cold applied liquid membrane.
- Makes a film with high elasticity by adhering perfectly to almost all surfaces which applied.
- It forms an elastic and durable film by curing with humidity in the air.

ADVANTAGES:

- Easy preparation (brush, roll or with airless sprey).
- When apllied, it forms a one-pieace waterproofing layer that does not cause seams or leaks,
- · Hing Streching,
- Fast curing
- Excellent mechanical properties, high elongation, tensile, tear and abrasion resistance.
- Stable water and frost resistant.
- Heat resistance performance in wide temperature range, it is between -40 °C and + 90 °C.
- Even if the waterproofing layer is damaged in any way the damaged part can be easily repaired in a short time,
- Can be used as a joint material.
- · Resistant to chemicals.

USAGE AREAS:

- Water tank (exluding drinkable water stock),
- Floors,
- · Grounds,
- Bridge platforms,
- Open-close tunnels,
- Can be applied in bath, terrace and in the roofs under tiles.
- Retaining Walls,
- Plater and cement panels,
- EPDM membranes,
- Asphalt membranes,
- · Green roofs and plant tarhs,
- Lightweight roof(metal or fiber cement),
- Autopark.



AQUAPOL 2K - 813

SINGLE COMPONENT SOLVENT FREE POLYURETHANE BASED LIQUD WATERPROOFING PRODUCT SUITABLE FOR DRINKABLE WATER USAGE



	A	В			TOTAL
PACK	24.00 kg	4	.00	kg	28.00 kg
<u> </u>	6.00 kg	-	1.00) kg	7.00 kg
CONSUME	1,50 - 1,80 Kg/r	m²	BARKOD		680746480216

DESCRIPTION:

• Designed for drinkable water stock areas, polyurethane based solvent-free two component, waterproof membrane which apply for protection.

ADVANTAGES:

- · Water stock areas,
- Drinking water distribution channels,
- Irrigation channels,
- Concrate surfaces,
- · Plaster and cement panels,
- Internal and external usage areas.

USAGE AREAS:

- Suitable usage for the drinkable water areas.
- Solvent-free.
- Even if the waterproofing layer is damaged in any way the damaged part can be easily repaired in a short time,
- As being pure polyurethane can continuously contact with water,
- Heat resistance performance in wide temperature range, it is between -40 °C and +90 °C.
- Resistant to chemicals.



AQUAPOL TRANS - 814

SINGLE COMPONENT POLYURETHANE BASED TRANSPARENT ALIPHATIC LIQUID WATERPROOFING PRODUCT



DESCRIPTION:

- · Transparent aliphatic polyurethane based, single component, waterproof liquid membrane which apply for protection.. **USAGE AREAS:**
- · Terraces and balconies,
- Ceramic surfaces,
- Glass surfaces,
- Naturel stones and concrates

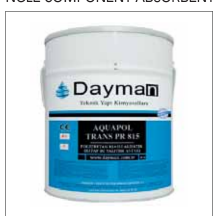


ADVANTAGES:

- · Very high mechanic resistant.
- UV resistant.
- Even if the waterproofing layer is damaged in any way the damaged part can be easily repaired in a short time,
- Easy implementation,
- Maintain transparency even after years.
- As being pure polyurethane can contact continuously with water.
- Heat resistance performance in wide temperature range, it is between -40 °C and + 80 °C.
- Even if the waterproofing layer is damaged in any way the damaged part can be easily repaired in a short time.
- Resistant to alkali and chemicals.

AQUAPOL TRANS PR - 815

NGLE COMPONENT ABSORBENT NON-POROUS SURFACE PRIMER



DESCRIPTION:

• It is a primer which used before polyurethane applying for the surface of the ceramic, glass, glass brick and metals.



USAGE AREAS:

- · Terrraces and balconies,
- Ceramic surfaces,
- Glass surfaces,
- Glazed tile.
- Granite,
- Naturel stone and concrete.

ADVANTAGES:

- Eaisy implementation.
- No thinning is required.
- Ready for use.
- It is applied to ceramic, glass, glass brick, granite ect.surfaces.

AQUA HIBRIT - 1001

HYBRID POLYMER BASED LIQUID WATER INSULATION PRODUCT



PACK	5.00 kg 1.00 kg	CONSUME	1,20 - 1,50 Kg/m²
BARKOD	5.00 kg	128	1.00 kg 32 8680746480247

DESCRIPTION:

• Aqua Hibrit-1001 is a waterproof product that hybrid polymer based, isocyanate and solvent-free, silane-reinforced, uv absorber and antioxidant contained, ready for usage.

ADVANTAGES:

- UV resistant.
- Easy implement(by brush, roll and non-air sprey). When apllied, it forms a one-pieace
- waterproofing layer that does not cause seams or leaks
- No need for primer.
- It does not contain solvents and isocyanates which are harmful to the environment and human health.
- Can be used internal places.
- · Moderate flexibility.
- The roof, which is caused by the motion of the building after curing, continues to adhere, close and protect the cracks in the joints that grow at the joints without disturbing its technical characteristics.
- Even if the waterproofing layer is damaged in any way the damaged part can be easily repaired in a short time,

USAGE AREAS:

- · Terraces,
- Open top roofs,
- Wet areas,
- Baths,
- Concrate surfaces,
- Plaster and cement pannels,
- Internal-external application areas,
- Under the covered areas,
- Asphalt waterproofing layers



AQUA HIBRIT TRANS - 1002

HYBRID POLYMER BASED TRANSPARENT WATER INSULATION PRODUCT



PACK	5.00 kg 1.00 kg	CONSUME	0,100-0,500 Kg/m²
	5.00 kg		1.00 kg
BARKOD			
18			
	868074648	129	99 8680746480254

DESCRIPTION:

• Aqua Hibrit-1001 is a transparent waterproof product that hybrid polymer based, isocyanate and solvent-free, silane-reinforced,uv absorber and antioxidant contained, ready for usage.

ADVANTAGES:

- · Very high mechanic resistant.
- UV resistant.
- . Even if the waterproofing layer is damaged in any way the damaged part can be easily repaired in a short time.
- · Easy implementation,
- Maintain transparency even after years.
- As being pure polyurethane can contact continuously with water,
- .Heat resistance performance in wide temperature range, it is between -40 °C and +80 °C.
- . Even if the waterproofing layer is damaged in any way the damaged part can be easily repaired in a short time.
- · Resistant to alkali and chemicals.

USAGE AREAS:

- Terrace and Balconies
- Ceramic surfaces
- Glass surfaces
- Naturel stone and concrate



TRANSPARENT TILE

PURSIS - 833

ACRYLIC RESIN BASED ELASTOMERIC WATERPROOFING PRODUCT



DESCRIPTION:

• Acrylic – elastomeric resin based, single component, paintable, waterproofing product.

USAGE AREAS:

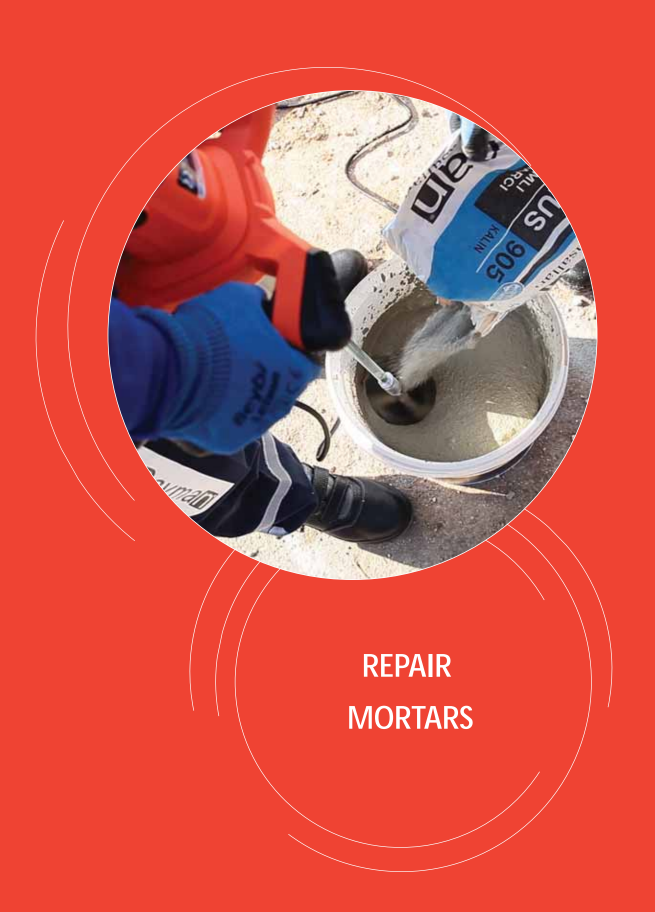
- All kind baths, toilet and wet areas,
- Under the ceramic as a insulation product,
- Concrate, screed and plaster surfaces,
- On cement coated surfaces,
- On bitumen surfaces (should be used)

- · Can be covered by ceramic,
- Very high elastic property,
- Very high degree of crack bridging feature,
- Very high andherence,
- Easy and fast implementation,
- Can be applied with brush and spraying equipment.
- Due to eleatic typify has high resistant to temperature differences,
- %600 strech.
- Creates a waterproofing layer without joints,seamless, permanent.moisture and waterproof.
- Has high penetration,

	А	В			TOTAL
PACK	225 kg	200 kg		kg	425 kg
CONSUME	2,00 - 2,50 Kg.	/m²	BARKOD	86	80746480261







REPAIR - 904

CEMENT BASED HIGH RESISTANCE REPAIR MORTAR -FINE



PACK	25.00 kg	CONSUME	1,70 Kg/dm³
BARKOD	8	 	

DESCRIPTION

 Cement based, polymer based, high performance, high resistance, resistant to sudden temperature changes, fine-grained surface repair mortar.

USAGE AREAS:

- For repairment,
- Repairment of the concrete surfaces,
- To filling of the thread holes,
- Creation of corner chamfers,
- Can be used in floor preparation before waterproofing,

ADVANTAGES:

- Easy and fast preparation.
- · High andherance.
- Can be used repairmen of structural.
- Does not shrink.
- Provides high strength for freeze-thaw cycle.
- Does not sag on vertical surfaces.
- Does not do shrinkage cracks.







REPAIR - 906

MORTAR FOR SURFACE RESTORE

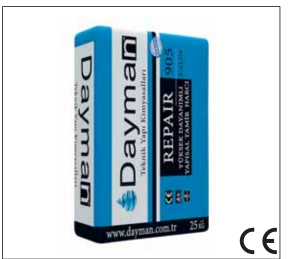
DESCRIPTION:

• Cement based, polymer based, high performance, high resistance, resistant to sudden temperature changes, fine-grained surface repair mortar.

USAGE AREAS:

- For repairment,
- Repairment of the concrete surfaces,
- Plastering for roof and walls,
- Creation of corner chamfers,
- Can be used in floor preparation before waterproofing,

- Easy and fast preparation.
- High andherance.
- Does not shrink.
- Does not sag on vertical surfaces.
- Does not do shrinkage cracks.
- High performance for each floor usage.



PACK	25.00 kg	CONSUME	1,70 Kg/dm³
BARKOD		868	



ADVANTAGES:

- Easy and fast preparation.
- High andherance.
- Can be used repairmen of structural.
- Does not shrink.
- Provides high strength for freeze-thaw cycle.
- Does not sag on vertical surfaces.
- Does not do shrinkage cracks.

REPAIR PLUS - 905

CEMENT BASED HIGH RESISTANCE CONSTITUTIONAL REPAIR

DESCRIPTION:

• Cement based, polymer based, high performance, high resistance, resistant to sudden temperature changes, fine-grained surface repair mortar.



Compressive Strength : ≥ 60 N/mm² Bending Strength: ≥ 7,5 N/mm²

USAGE AREAS:

Repaierment of the concrete surfaces,To filling of the thread holes,

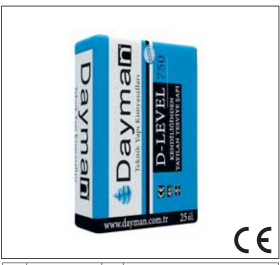
- In order to obtain a solid surface in the gross concrete,,
- · Creation of corner chamfers,
- Can be used in floor preparation before waterproofing,





D-LEVEL - 750

Самовыравнивающаяся стяжка на цементной основе



PACK	25.00 kg	CONSUME	1,70 Kg/dm³
BARKOD		969	0746480308

DESCRIPTION:

• Cement based, it can be applied between 1 to 10 mm. in a shot, eaisy preading, containing super plasticizer chemicals additives, (self levelling)

USAGE AREAS:

- · Hospital, shopping malls.schools, hotels,
- · Exposed to medium and intensive traffic, before the last floor cover of the all structure.
- To create a solid and smooth surface against wear and dust,
- · PVC, laminated flooring, wooden, carpeti, under the ceramic covers,
- It is used after cement-based surfaces after floor insulation.



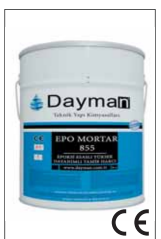


ADVANATES:

- Eaisy and fast preperation.
- Can be applied by mob or trowel.
- Self levelling.
- Suitable for floors exposed to medium and intensive traffic.
- It can be opened to traffic after 6 hours.K
- It became to scale by self levelling,
- It is suitable for application in 1-10 mm thickness without shrinkage cracks.
- Resistant to abrasion..
- Because of the private polymer, It has high adhesion power.

EPO MORTAR - 855

EPOXY BASED HIGH RESISTANT STRUCTURAL REPAIR MORTAR



DESCRIPTION:

• Epoxy based, solvent free, coarse gravel, high resistant repairment mortar.

USAGE AREAS:

- · Concrate surfaces repairment,
- Repair of the places such as plant, warehouse, hospital ect,
- As floor covering for high resistance floors,,
- In the installation of dilatation profiles,
- In order to obtain a solid surface in the gross concrete,
- · Creation of corner chamfers,
- Can be used on epoxy flooring and pre-waterproof floor preparation

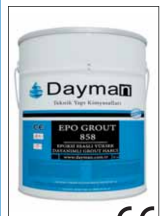
ADVANTAGES:

1,90 Kg/dm3

- · Very high andherance.
- Fast and eaisy preparation.
- Does not do shrinkage cracks.
- Provides the needed performance in a line.
- Fast and eaisy application.
- Can be used in structural repairs.

EPO GROUT - 858

EPOXY BASED, SOLVENT FREE HIGH RESISTANCE GROUT MORTAR.



DESCRIPTION:

· Epoxy based, solvent free, liquid, high resistant, quick set grout mortar.

USAGE AREAS:

- It is used to fix turbines and fill in RES switchboard.
- Suitable for industrial usage,
- To fix the machine feet,
- To fix the steel columns,
- In the assembly of prefabricated concrete building elements,
- Repair of the concrete surfaces,
- Filling of the holes on the concrete.



ADVANTAGES:

- No need plater.
- · Very high adharence.
- · Easy- fast preparation and application.
- Liquid.
- Does not do shrinkage cracks.

PACK

20.00 kg

8680746480339

D-GROUT - 901

CEMENT BASED, HIGH RESISTANCE GROUT MORTAR



PACK	25.00 kg	CONSUME	1,70 Kg/dm ³
BARKOD	 8680	 746	4 80315

DESCRIPTION:

 Cement based, polymer modified, high performance, high resistance, resistant to sudden temperature changes, waterproof liquid grourt mortar.

USAGE AREAS:

- In the RES switchboard to fix and fill the tribune works.
- · Installation of manhole covers,
- In the manufacture of curtains and columns and pile heads,
- · Fixing of the machine feet,
- At the fixed point of the steel columns,
- In the assembly of prefabricated concrete building elements,
- In the repair of concrete surfaces,

It can be used to fill the vacant spaces.

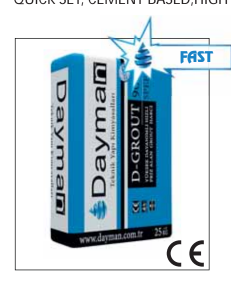
AVANTAJLARI:

- · Very high adherence,
- Eaisy and fast preparation,
- Does not do shrinke crack,
- Eaisy and fast application,
- Provides a high level of resistance in the freeze-thaw cycle.
- Waterproof.



D-GROUT SPEED - 902

QUICK SET, CEMENT BASED, HIGH RESISTANCE, GROUT MORTAR





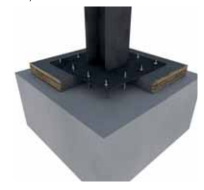
DESCRIPTION

• Quick set cement based , poliymer modified, having high resistance, resistance to sudden heat difference, waterproof, liquid grout mortar.

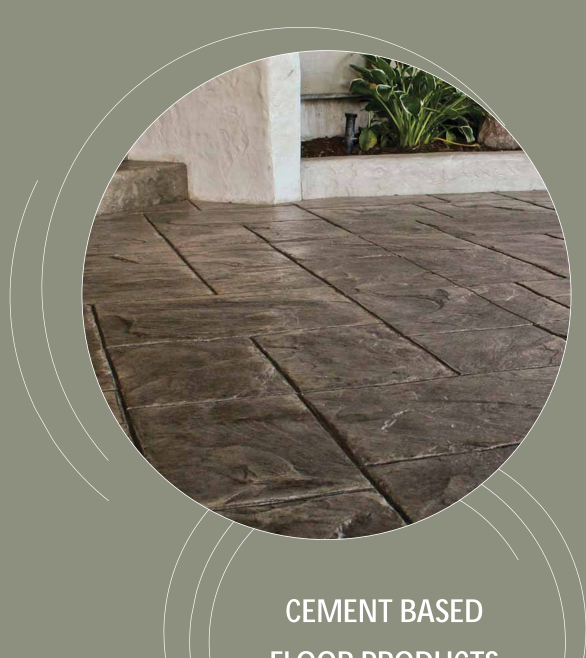
USAGE AREAS:

- In the RES switchboard to fix and fill the tribune works.
- Installation of manhole covers,
- In the manufacture of curtains and columns and pile heads,
- Fixing of the machine feet,
- At the fixed point of the steel columns,
- In the assembly of prefabricated concrete building elements,
- In the repair of concrete surfaces,
- It can be used to fill the vacant spaces.

- Very high adherence,
- Eaisy and fast preparation,
- Does not do shrinke crack,
- Eaisy and fast application,
- Provides a high level of resistance in the freeze-thaw cycle.
- Waterproof.







FLOOR PRODUCTS

HARD - C - 700

SILICA AGREGAL SURFACE HARDENING PRODUCT



O	a	700	
a	man	Thurst Hand	
Y	5	RD AGRETICA BETT LES	
2) a	HA	
Ď	48	888	

DESCRIPTION:

• Hard-C-700 is a hardening product which is cement based, silica agregal, high resistant to wear surface, containing special chemical additive, ready-to use, applied in a powder form.

USAGE AREAS:

- · Indoors and outdoors,
- To create decorative anti-corrosive coating for industrial building floors,
- To create a ground with high wear resistance in areas exposed to vehicle
- Factory, warehouse, heliport, underground passages,
- In all mineral based floor covering areas such as parking lot, school, shopping center, metro stations,
- It is used to strengthen the surfaces of bearing concrete and screeds.
- The surface hardener application is to increase the abrasion, dusting and impact strength of the selected concrete on the concrete surface.

PACK	25.00 kg	CONSUME	4,00 - 6,00 Kg/m²
BARKOD		060	

ADVANTAGES:

- It has much higher strength than concrete surfaces.
- The hardness grade is high.
- · Retarding the surface dusting.
- Provides a smooth and homogen appearance.
- Low permeability.
- Has natural decorative appearance.
- · Applied easy and practical.
- It is durable to vechile traffics,
- Easy and fast preaper.



HARD - C - 701

QUARTZ AGREGAL SURFACE HARDENING PRODUCT



PACK	25.00 kg	CONSUME	4,00 – 6,00 Kg/m²
BARKOD		86	80746480360

• Hard-C-701 is a hardening product which is cement based, quartz agregal, high resistant to wear surface, containing special chemical additive, ready-to use, applied in a powder form.:

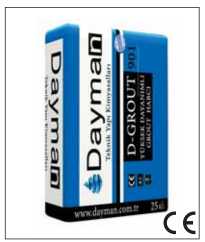
USAGE AREAS:

- · Indoors and outdoors.
- To create decorative anti-corrosive coating for industrial building floors,
- To create a ground with high wear resistance in areas exposed to vehicle traffic,
- Factory, warehouse, heliport, underground passages,
- In all mineral based floor covering areas such as parking lot, school, shopping center, metro stations,
- It is used to strengthen the surfaces of bearing concrete and screeds.
- The surface hardener application is to increase the abrasion, dusting and impact strength of the selected concrete on the concrete surface.

- It has much higher strength than concrete surfaces.
- The hardness grade is high.
- · Retarding the surface dusting.
- Provides a smooth and homogen appearance.
- · Low permeability.
- Has natural decorative appearance.
- · Applied easy and practical.
- It is durable to vechile traffics,
- Easy and fast preaper.

HARD - C - 702

CORUNDUM AGREGAL SURFACE HARDENING **PRODUCT**



PACK	25.00 kg	CONSUME	1,70 Kg/dm³
BARKOD	8680	746	4 80315

DESCRIPTION:

Hard-C-701 is a hardening product which is cement based, quartz agregal, high resistant to wear surface, containing special chemical additive, ready-to use, applied in a powder form.

ADVANTAGES:

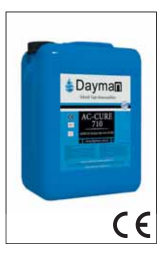
- Indoors and outdoors,
- To create decorative anti-corrosive coating for industrial building floors,
- To create a ground with high wear resistance in areas exposed to vehicle traffic,
- Factory, warehouse, heliport, underground passages,
- In all mineral based floor covering areas such as parking lot, school, shopping center, metro stations,
- It is used to strengthen the surfaces of bearing concrete and screeds.
- The surface hardener application is to increase the abrasion, dusting and impact strength of the selected concrete on the concrete surface.

USAGE AREAS

- It has much higher strength than concrete surfaces.
- The hardness grade is high.
- Retarding the surface dusting.
- Provides a smooth and homogen appearance.
- Low permeability.
- Has natural decorative appearance.
- Applied easy and practical.
- It is durable to vechile traffics,
- Easy and fast prepare

AC - CURE - 710

ACRYLIC BASED CONCRETE PRODUCT



0,200-0,250 30.00 kg Kg/m² 8680746480384

DESCRIPTION:

 Acrylic, water, acrylic emulsion, concrete, alum and cement based, a concrete curing material used on surfaces to form a mechanical resistance enhancing layer on the surface.

USAGE AREAS:

- Indoor and outdoor.
- In all site concretes
- After the surface hardener,
- Can be used in horizontal and vertical concrete construction elements for curing.

ADVANTAGES

- Prevents rapid water loss f rom newly spilled concrete.
- It keeps the water in concrate for hydration.
- It is more economical than other curing methods.
- Can be used indoors.
- · Solvent free
- It prevents cracks in the retraction.
- · Eaisy and fast implementation.

P - CURE - 711

PARAFFIN BASED CONCRETE PRODUCT





0,200-0,250

surface.

USAGE AREAS:

DESCRIPTION:

- · Indoor and outdoor,
- · In all site concretes
- · After the surface hardener,
- · Can be used in horizontal and vertical concrete construction elements for curing.

· Acrylic, water, acrylic emulsion,

surfaces to form a mechanical

concrete, alum and cement based,

a concrete curing material used on

resistance enhancing layer on the

- Prevents rapid water loss from newly spilled concrete.
- It keeps the water in concrate for hydration.
- It is more economical than other curing methods.
- Can be used indoors.
- Solvent free
- It prevents cracks in the retraction.
- · Eaisy and fast implementation.

DECO C - 740

STAMPED CONCRETE SURFACE HARDENER PRODUCT





DESCRIPTION:

Cement based, produced for private concrete stamping. It is a surface hardening product which is applied by spraying with the ready powder

USAGE AREAS:

- Villa
- Car park
- Pedestrian Street
- School
- Park
- Shopping Centres
- It can be applied very successfully on all surfaces that can produce concrete with desired decorative appearance.

ADVANTAGES:

- Unlimited designs can be made with different forms.
- Extremely decorative and natural appearance..
- Second color options can be increased with
- DAYMAN DECO C POWDER.
- Natural decorative appearance.
- Has higher strength than concrete surfaces.
- · High hardnes degree.
- Delays surface dusting.
- Provides a smooth and homogeneous appearance.
- Low permeability.
- Easy and practical application.
- Resistant to vehicle traffic and high load.
- Easy and fast use.

DECO C POWER - 742

STAMPED CONCRETE DECORATIVE PRODUCT





DESCRIPTION:

Cement based, produced for private concrete stamping. It is a surface hardening product which is applied by spraying with the ready powder

USAGE AREAS:

- Villa
- Car park
- Pedestrian Street
- School
- Park
- Shopping Centres
- It can be applied very successfully on all surfaces that can produce concrete with desired decorative appearance.

- Unlimited designs can be made with different forms.
- Extremely decorative and natural appearance...
- Second color options can be increased with
- DAYMAN DECO C74 POWDER.
- Natural decorative appearance.
- Has higher strength than concrete surfaces.
- High hardnes degree.
- Delays surface dusting.
- Provides a smooth and homogeneous appearance.
- · Low permeability.
- Easy and practical application.
- Resistant to vehicle traffic and high load.
- Easy and fast use.

DECO - C FINISH - 743

PRINT CONCRETE POLISH





DESCRIPTION:

• Solvent based, transparent printing concrete which gives glossy appearance, maintains decorative appearance in the printing concrete system.

USAGE AREAS:

- All printing concrete surfaces
- Absorbent surfaces that require gloss
- and protection.

- Provides aesthetic appearance by adding sparkles to the floor where it is applied.
- Extremely decorative and natural appearance..
- Prevent surface dusting
- Provides a smooth and homogeneous appearance.
- Low permeability.











EPO - PR - 850

SOLVENT BASED TWO COMPONENT- HIGH RESISTANT EPOXY PRIMER



	Α		В		TOTAL
PACK	17.00 kg	8.00 kg			25.00 kg
CONSUME	0,200 – 0,500 K	g/m²	BARKOD	86	80746480438

DESCRIPTION:

• Epoxy based,two componenet,low viscosity,high resistance primer product.

USAGE AREAS:

- · Indoor and outdoor,
- Shoppig mall, super market,
- Protective coating in industrial surface systems,
- Sewerage and waste facilities,
- · Autopark, walking trails,
- · Paper clay and paper factories,
- Used as a primer for PU and epoxy systems.

ADVANTAGES:

- Solvent free.
- Easy application.
- Provides excellent adhesion with absorbent surfaces.
- It perfectly covers the surface homogeneously.
- · Fast application,
- Creates a bright film.
- It is resistant to general cleaning chemistry.
- Can be used as primer for all epoxy products



EPO PR WT - 851

SOLVENT BASED TWO COMPONENT **HUMIDITY TOLERANCED HIGH RESISTANT** FPOXY PRIMFR



	А		В		TOTAL
PACK	7.50 kg	2.50 kg		kg	10.00 kg
CONSUME	0,200 – 0,600 K	g/m²	BARKOD	86	80746480445

DESCRIPTION:

• Epoxy based, two componenet, low viscosity, high resistance primer product.

USAGE AREAS:

- Indoor and outdoors,
- Shoppig mall, super market,
- Sewerage and waste facilities,
- Autopark, walking trails,
- Paper clay and paper factories,
- Used as a primer for PU and epoxy systems.

- Works as a barrier against water and moisture at high temperatures.
- Used as a coating primer for damp concrete surfaces.
- · Solvent free.
- · Eaisy application.
- Odorless and non-flammable
- Provides excellent adhesion with absorbent surfaces.
 It perfectly covers the surface homogeneously.
- Fast application,
- Creates a bright film.
- It is resistant to general cleaning chemistry.
- Protective coating in industrial surface systems



EPO - SELF - 854

SOLVENT FREE EPOXY COATING - SELF LEVELING WITH TWO COMPONENTS



	А		В		TOTAL
PACK	15.00 kg	5.00 kg			20.00 kg
CONSUME	0,500 – 2,00 Kg	/m²	BARKOD	86	80746480476

DESCRIPTION:

 Epoxy-based, two-component, chemically curing, solvent-free self-leveling epoxy topcoat.

USAGE AREAS:

- Indoor,
- · Food production facilities,
- Warehouse and plants,
- Shopping mall and super markets,
- Protective coating in industrial surface systems,
- Sewerage and waste facilities,
- Can be used in paper clay and paper mills.

ADVANTAGES:

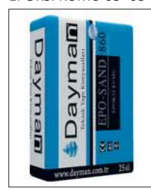
- High chemical resistance.
- Solvent free.
- Eaisy application.
- Has high mechanical strength.
- Dry in short-term .
- It perfectly covers the surface homogeneously.
- Fast application.





EPO - SAND - 860

EPOKSİ KUMU 03-03



PACK	25.00 kg	CONSUME	Variance
BARKOD	8680746	1	0483

DESCRIPTION:

 Quartz sand used in epoxy floor coatings.



EPO - SAND - 856

EPOKSİ KUMU 03-08



PACK	25.00 kg	CONSUME	Variance
BARKOD	868074	64	80490

DESCRIPTION:

 Quartz sand used in epoxy floor coatings.



EPO - PAINT - 852

EPOXY COVER SOLVENT FREE HIGH RESISTANT WITH TWO COMPONENT



	А		В		TOTAL
PACK	16.00 kg	4.0		kg	20.00 kg
CONSUME	0,200 – 0,600 Kg/m²			86	80746480452



DESCRIPTION:

• Epoxy based, two component, chemically cured, solvent free epoxy topcoat with high chemical and physical strength.



USAGE AREAS:

- Warehouse and plants,
- Indoor.
- Shopping mall and super markets,
- Protective coating in industrial surface systems,
- Sewerage and waste facilities,
- Can be used in paper clay and paper mills.

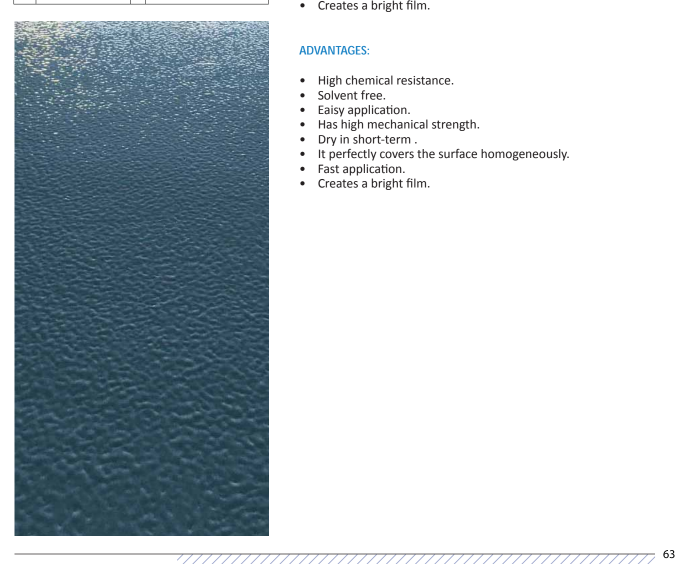
- High chemical resistance.
- Solvent free.
- Eaisy application.
- Has high mechanical strength.
- Dry in short-term .
- It perfectly covers the surface homogeneously.
- Fast application.
- Creates a bright film.

EPO - PAINT TX - 853

EPOXY COVER SOLVENT FREE, HIGH RESISTANT, TWO COMPONENT WITH ORANGE PEEL PATTERN



	Α		В		TOTAL
PACK	17.00 kg	3	3.00 kg		20.00 kg
CONSUME	0,500 – 0,800 K	500 – 0,800 Kg/m²		86	80746480469



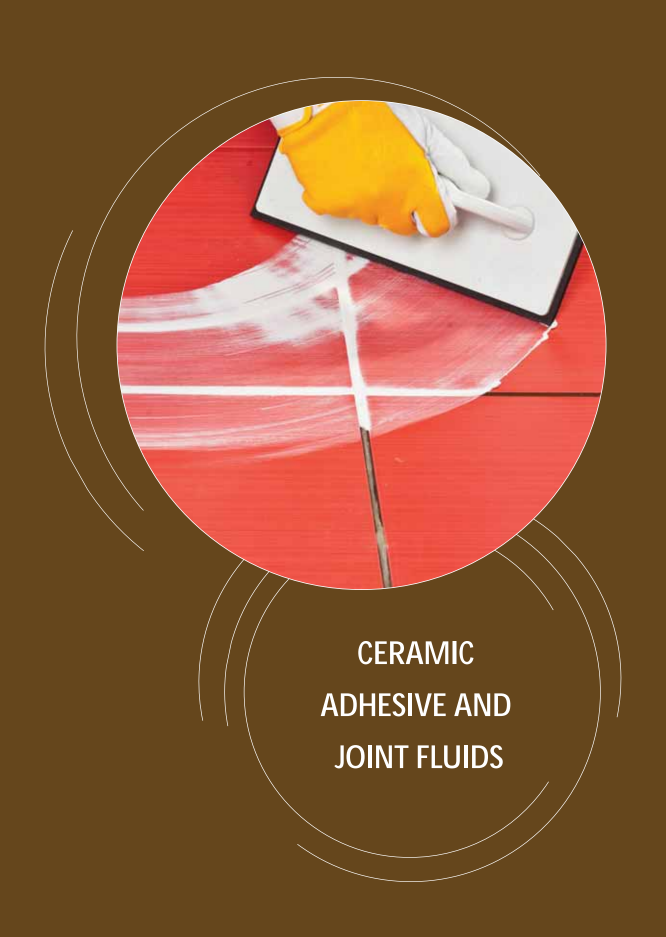
DESCRIPTION:

Epoxy based, orange peel designed with two component, chemically cured, solvent free epoxy topcoat with high chemical and physical strength.

USAGE AREAS:

- High chemical resistance.
- Solvent free.
- Eaisy application.
- Has high mechanical strength.
- Dry in short-term .
- It perfectly covers the surface homogeneously.
- Fast application.
- Creates a bright film.

- High chemical resistance.
- Solvent free.
- Eaisy application.
- Has high mechanical strength.
- Dry in short-term .
- It perfectly covers the surface homogeneously.
- Fast application.
- Creates a bright film.



CERA-CEM - 908 (C1 TE)

HIGH PERFORMANCE CERAMIC ADHESION MORTAR



PACK	25.00 kg SNO	4,00 - 6,00 Kg/m²
BARKOD	868	0746480506

DESCRIPTION:

It is a cement based, high stability slip reducing ceramic adhesive mortar.

USAGE AREAS:

Ceramic, tile, glass mosaic, marble and ect.

Indoor Applications:

- Bath, WC, kitchen, wet areas.
- Wall and floor.
- Outdoor Applications,
- Floor

ADVANTAGES

- Easy and fast preparation.
- High adherence...
- · Saves from labors.



CERA-CEM PLUS - 909 (C2 TE)

HIGH PERFORMANCE CERAMIC, PORCELAIN AND GRANITE ADHESION MORTAR



25.00 kg 3,50 - 5,00 Kg/m² 26.80 7.46 4.80 E.1.3

DESCRIPTION:

 It is a cement based, high stability and has capacity to wok long time, slip reducing ceramic adhesive mortar.

USAGE AREAS:

Ceramic, tile, glass mosaic, marble and ect. coating material.

Indoor Applications:

- Bath, WC, kitchen, wet areas.
- Wall and floor.
- Outdoor Applications,
- Floor

- Easy and fast preperation.
- · Flexible.
- Has extended working time
- high adherence.
- Saves from labors.





CERA-CEM FLEX - 910 (C2 TE S1)

HIGH PERFORMANCE FLEXIBLE CERAMIC, PORCELAIN AND GRANITE ADHESIVE MORTAR



PACK	25.00 kg	CONSUME	3,50 - 5,00 Kg/m²
BARKOD		868	0746480520

DESCRIPTION:

• It is a cement based, high stability and has capacity to wok long time, slip reducing ceramic, granite adhesive mortar.

USAGE AREAS:

Seramic, tile, glass mosaic, marble, granit and smilar product's coating materials.

Indoor Apllications:

- All vertical and horizontal surfaces,
- Bath, WC, kitchen, wet areas,
- Wall and floor,
- Balcony and terraces,
- Extensive areas.

Ourdoor Applications:

- Flooring
- Wall

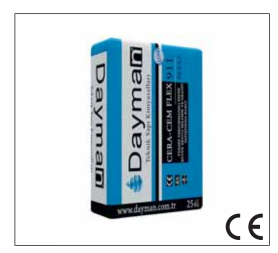
ADVANTAGES:

- Easy and fast preperation.
- Has an extended working time.
- Flexible.
- Has extended working time
- High adherence.
- · Saves from labors.



CERA-CEM FLEX -W - 911 (C2 TE S1)

WHITE, HIGH PERFORMANCE FLEXIBLE CERAMIC, PORCELAIN AND GRANITE ADHESIVE MORTAR



PACK	25.00 kg	3,50 - 5,00 Kg/m²
BARKOD	 	680746480537

DESCRIPTION:

• It is a cement based, high stability and has capacity to wok long time, slip reducing ceramic, granite adhesive mortar.

USAGE AREAS:

Seramic, tile, glass mosaic, marble, granit and smilar product's coating materials

Indoor Apllications:

- All vertical and horizontal surfaces,
- Bath, WC, kitchen, wet areas,
- · Wall and floors,
- Balcony and terraces,

Outdoor Application:

- Floor
- Wall

- Easy and fast preperation.
- Has an extended working time.
- Flexible.
- · Has extended working time
- High adherence.
- Saves from labors.



CERA-CEM FLEX 2 K - 912 (C2 FTE S2)

HIGH PERFORMANCE ULTRA FLEXIBLE CERAMIC, PORCELAIN AND GRANITE ADHESION HARCI



	Α		В		TOTAL
PACK	25.00 kg	1	10.00 kg		35.00 kg
CONSUME	3,50 – 5,00 Kg/r	m²	BARKOD	86	80746480544

DESCRIPTION:

• Flexible, cement and acrylic based, high stability, extra flexible, reduced slip properties, long working time, ceramic, porcelain and granite bonding mortar.

ADVANTAGES:

- Easy and fast preperation.
- Has an extended working time.
- Ultra Flexible.
- Has extended working time
- High adherence.
- · Saves from labors.
- Suitable working from top to bottom

USAGE AREAS:

Seramic, tile, glass mosaic, marble, granite and smilar materials:

IndoorsApplications:

Pools.

All vertical and horizontal areas. Bath, WC, kitchen, wet areas. Wide.

Outdoor Applications:

Balcony and terraces, Exterior vertical areas, Pedestrian streets with heavy traffics, Swimming pools,

CERA-EPO - 915

EPOXY BASED, TWO COMPONENT, CHEMICAL RESISTANT CERAMIC ADHESIVE AND JOINT FILLERS



PACK	5.00 kg	CONSUME	Please use the table of the joit use datas.
BARKOD		3680	0746480575

DESCRIPTIONS:

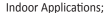
• Epoxy based two componenets, resistant to chemicals, seramic adhesive and joint filler materials.

ADVANTAGES:

- Used both indoors and outdoors.
- Suitable use in heavy traffics,
- · Suitable use in swimming pools,
- Easy and fast preparation,
- High mechanical and chemical resistance.
- High-grade adhesion.
- Resistant to frost thaw cycle.
- It is used safely in big size ceramics.

USAGE AREAS:

To fill the joints of the seramic, tile, glass mosaic, marble and similar coating materials.



- Banth, WC, kitchen, wet areas,
- Wall and floor.

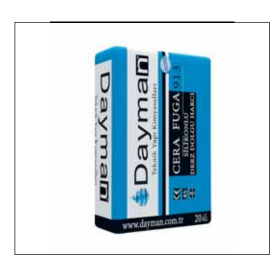
Outdoor Apllications;

- Balcony, Terraces,
- · Exterior places



CERA- FUGA - 913

SILICONE FILLING JOINT MORTAR



PACK	20.00 kg	CONSUME	Please use the table of the joit use datas.
BARKOD		868	30746480551

DESCRIPTION:

Cement based, can be used between 1-6 mm joint raneges, single component, polymer additive,

flexible, abrasion resistant, joint filling material.

ADVANTAGES:

- · Easy and fast preparation,
- · Silicone addivite,
- · Abrasion resistant,
- It is applied without damaging the glazed surfaces.
- Adhesion strength is excellent.
- Suitable for 1-6 mm joint fillings.

USAGE AREAS:

To fill the joints of the seramic, tile, glass mosaic, marble and similar coating materials.

Indoor Applications, Bath, WC, kitchen, wet areas Wall and flooring



CERA-FUGA FLEX – 914

WHITE, HIGH PERFORMANCE, FLEXIBLE SERAMIC, PORSCELAIN AND GRANITE ADHESIVE MORTAR



PACK	20.00 kg	CONSUME	Please use the table of the joit use datas.
BARKOD		868	

DESCRIPTION:

• Cement based, can be used between 1-6 mm.joint ranges, single components, polymer additive, flexible, abrasion resistant , joint filling material.

ADVANATGES:

- Used outdoors,
- Suitable use in swimming pools,
- Easy and fast preparation,
- Silicone additive,
- · Abrasion resistant,
- It is applied without damaging the glazed surfaces.
- Adhesion strenghth is excellent,
- Resistant to freeze-thaw cycling.
- Safe usage with big size ceramics.
- It is used safely in big size ceramics.
- Suitable for 1-6 mm joint fillings.

USAGE AREAS:

To fill the joints of the seramic, tile, glass mosaic, marble and similar coating materials.



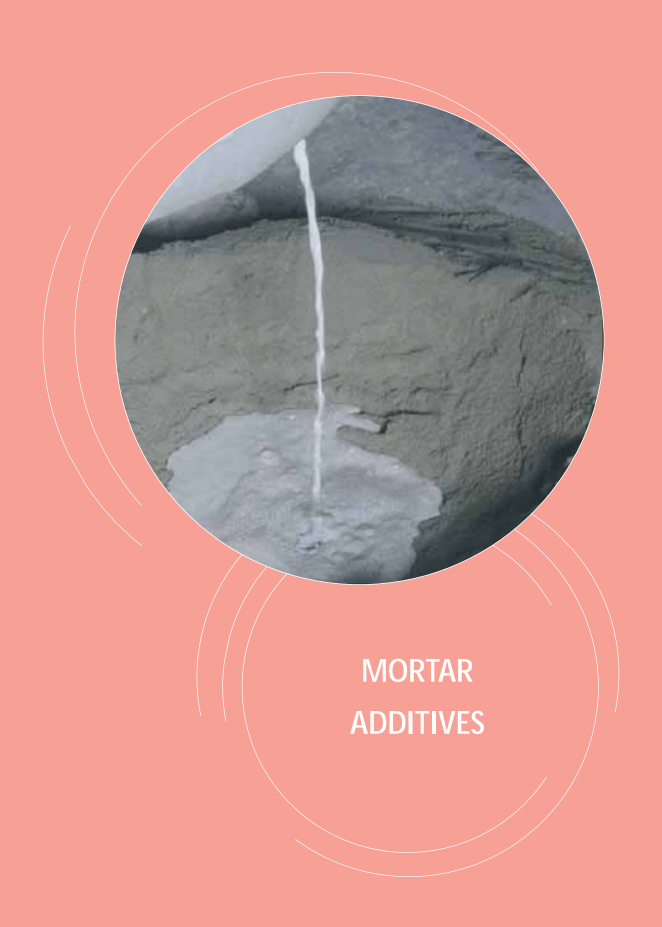
• Bath, WC, kitchen, wet areas,

Wall and floor



- Balcony, terraces,
- Exterior areas,





VISCO - C - 501

WATERPROOF ADDITIVE



PACK	30.00 kg 5.00 kg	CONSUME	Cement ratio 2% to 3%
BARKOD	30.00 kg 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 	5.00 kg 8680746481305

DESCRIPTION:

Waterproof for mortar and concrete.

USAGE AREAS:

- Water , mortar, concrate, screed production,
- · Waterproof plaster mortar,
- · Waterproof brick mortar,
- To increase the water impermeability of precast facade elements,
- All cement, lime based mortars can be used.
- Can be used in tunnels, bases, culverts, channels, swimming pools

ADVANTAGES:

- It has a water repellent feature.
- Spill cap prevents water absorption.
- Used in machine plasters.
- · Ready for use.

LATEX C - 502

ACRYLIC EMIULSION BASED WATER ABSORBTION AND ADERANCE



PACK	30.00 kg 5.00 kg	CONSUME	Cement ratio 5% to 20%
BARKOD	30.00 kg	05	5.00 kg

DESCRIPTION:

Acrylic emulsion based additive that increases the elasticity, adherence and water impermeability of the mortar used.

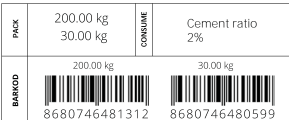
USAGE AREAS:

- Repairment mortar,
- · Ceramic, tile and stone adhesive,
- In coarse and fine plaster mortars,

- · Elasticity prevents cracking.
- Increase expenditure adherence.
- Increases the strength of spending.
- It has a water repellent feature.
- Spill cap prevents water absorption.
- Used in machine plasters.
- · Ready for use.









CRYSTA C - 503

LIQUID CRYSTALLIZATION CONCRETE ADDITIVES FOR CONCRETE AND MORTARS

DESCRIPTION:

• It is a concrete and mortar admixture which prevents the progress of the water with the effect of creating crystals for the concrete used.

USAGE AREAS:

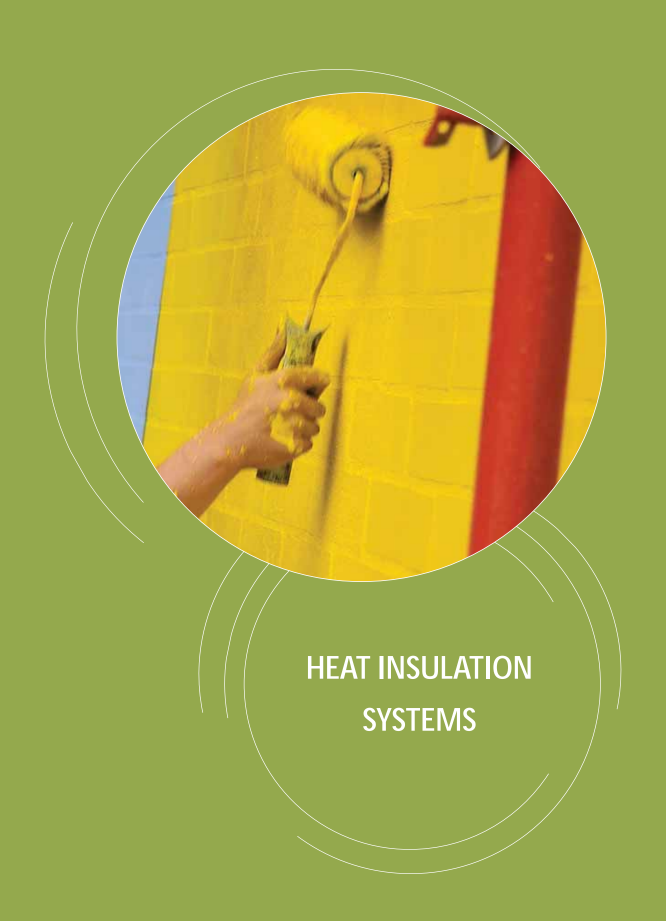
- Lay concrete,
- · Curtain concrete,
- In the tunnel and metro projects,
- In sewage and treatment plants,
- · On retaining walls,

- Provides structural water insulation,
- Labor cost is low.
- Works in negative and positive direction.
- Protect equipment from corrosive effects.
- Live with concrete.
- Fills cracks of 0,40 mm thickness by forming crystals.
- Spill cap prevents water absorption.
- · Used in machine plasters,
- Ready for use









D-THERM - 550

CARBON CONTAINED HEAT INSULATION PLATE



PACK	Variable by tickness	CONSUME	1,00 m²/m²
BARKOD	868074	1 164	80612

 Carbon contained, low heat-transfer coefficienet, heating insultasion plate.

ADVANTAGES:

DESCRIPTION:

- Low heat-transfer coefficieenet.
- Eaisy application.

USAGE AREAS:

 DAYMAN D-THERM is used as insulation plate in heat-transfer coefficienet

D-THERM - 557

HEAT INSULATION FIXTURE PIN



DESCRIPTION:

• The pin is used to fix the heating insulation plates.

ADVANTAGES:

- Mechanically connects the
- · system to the building.

USAGE AREAS:

 DAYMAN D-THERM The pin is used to fix the heating insulation plates.

500 adet 8 adet/m₂ 000 800 6 - 8 adet/m₂ 8680746480681

D-TEX 160 2810

JACKETING APPLICATION FILES



DESCRIPTION:

• Alkali-resistant, reinforcement files for mantle applications.

ADVANTAGES:

- It prevents the spreading of the mantle.
- Alkali resistant,.
- Resistant to temperature changes.
- Eaisy application
- No shrinkage or puddling.

USAGE AREAS:

Is used in DAYMAN D-THERM 552.

D-THERM - 559

FILIAL CORNER PROFILE



DESCRIPTION:

• Corner file profile for alkali resistant and jacketing application.

ADVANTAGES:

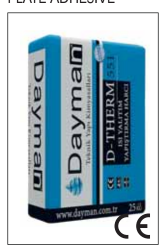
- It provides to has smooth corner during the jacketing apply.
- Alkali resistant.
- Resistant to temperature changes.
- Eaisy application.

USAGE AREAS:

Is used in DAYMAN D-THERM 552.







25.00 kg 8 4,00 - 6,00 kg/m² 4,00 - 6,00 kg/m² 8680746480629

DESCRIPTION:

 Cement based, polymer reinforced, special chemicals additives are contained, single component heating insulation adhesive plates.

ADVANTAGES:

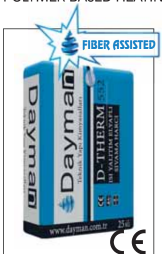
- Adheres perfectly to mineral surfaces.
- · Easy to apply.
- · Water vapor permeable,
- Resistant to freeze-thaw cycle.
- Eaisy application.
- Long working time .

USAGE AREAS:

- · Indoor and outdoor,
- For sheathing as an adhesive,
- On all mineral surfaces as a repairment mortar,

D-THERM - 552

POLYMER BASED HEATING INSULATION MORTAR



DESCRIPTION:

 Cement based, polymer reinforced, special chemicals additives are contained, single component heating insulation adhesive plates mortar,

ADVANTAGES:

- Adheres perfectly to mineral surfaces.
- Easy to apply.
- Water vapor permeable,
- Resistant to freeze-thaw cycle.
- Eaisy application,
- · Long working time .

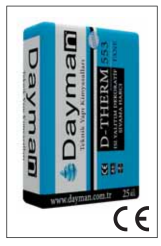


USAGE AREAS:

- · Indoor and outdoor,
- As an adhesive and plaster in the production of sheating,
- As a surface repair mortar on all mineral surfaces,
- As a repairment mortar, before painting.

D-THERM - 553

TANE DOKULU SON KAT DEKORATIF SIVA



DESCRIPTION:

Cement based, granular, containing private chemicals additive, decorative plaster applied on top coat with water repellent properties

ADVANTAGES:

- Adheres perfectly to mineral surfaces.
- · Easy to apply.
- Water vapor permeable,
- Resistant to freeze-thaw cycle.
- · Eaisy application,
- Long working time .

USAGE AREAS:

- It provides excellent adherence both indoors and outdoors.
- Water vapor permeable,
- Resistant to freeze-thaw cycle.
- As an adhesive and plaster in the production of sheating,
- On all mineral surfaces as repairment mortar,
- As a repairment mortar, before painting(water-based)

D-THERM - 554

STRIPE SHEAPED, TOP LAY DECORATIFMORTAR



PACK	25.00 kg	CONSUME	2,50 - 3,50 kg/m ²
BARKOD	8680	 74	46480650

DESCRIPTION:

• It is a top lay decorative mortart which is cement based, stripe sheaped, contains private chemicals addditive, has water*repellent propertiees.

ADVANTAGES:

- Adheres perfectly to mineral surfaces.
- Easy to apply.
- Water vapor permeable,
- Resistant to freeze-thaw cycle.
- Eaisy application,
- Long working time .

USAGE AREAS:

- It provides excellent adherence both indoors and outdoors.
- Water vapor permeable,
- Resistant to freeze-thaw cycle.
- As an adhesive and plaster in the production of sheating,
- On all mineral surfaces as repairment mortar,
- As a repairment mortar, before painting (water-based)

D-THERM - 555

EXTERIOR PAINTING



PACK	15.00 Lt kova (20.00 kg)	CONSUME	0,35 - 0,45 kg/m²
BARKOD		868	

DESCRIPTION:

 Waterproof, acrylic emulsion based, top coat application exterior paint.,

USAGE AREAS:

- Especially in the last coat of DAYMAN heating insulation system
- · Plastered exterior walls,

ADVANTAGES:

- High covering property.
- Adheres perfectly to mineral surfaces.
- · Easisy preaper.
- Water vapor permeable.
- Water spiller.
- The color option is wide.



D-THERM - 556

EXTERIOR WALL PRIMER



PACK	15.00 Lt kova	CONSUME	0,100 - 0,200 lt/m ²
BARKOD		868	

DESCRIPTION:

• Waterproof, acrylic emulsion based, top coat application exterior paint.

USAGE AREAS:

- D-THERM 555 Under the exterior paint,,
- Under the D-THERM 554 D-THERM 553,
- Can be used as a primer for all acrylic based products.

- Increase the first lay's adherence with the paint which is covered on it.
- Balance the painting consume.
- Suitable usage for acrylic mortars.
- Adheres perfectly to mineral surfaces.
- · Easisy preaper.
- Water vapor permeable.















www.dayman.com.tr



D-TEX 45 - 2800

WATER ISNSULATION APPLYING WALL



PACK	50 m² rulo	CONSUME	1,10 m ² /m ²
BARKOD	8	680	7

DESCRIPTION:

· Alkali resistant fitting mesh, improved for the waterproof applications.

USAGE AREAS:

Is used during the followed items applys:

- DAYMAN BITUMEN 300 PLUS
- DAYMAN BITUMEN 302
- **DAYMAN BITUMEN 303**
- DAYMAN D-LASTIC 424
- DAYMAN D-LASTIC PLUS 425
- DAYMAN D-LASTIC SÜPER 430
- DAYMAN D-LASTIC SÜPER X 427
- DAYMAN D-LASTIC SÜPER UV 426

ADVANTAGES:

- Balance the consume of the i nsulation products.
- · Alkali dayanımlıdır.
- It is resistant to temperature changes.
- · Eaisy application.
- · No shrinkage or puddling.



AQUATEX - 2700

TEXTILE MEMBRANE FOR THE UNDER CERAMIC APPLICATIONS



PACK	30.00 m ² /rulo	CONSUME	1,07 m ² /m ²
BARKOD	8	868	

DESCRIPTION:

• Textile membrane which produced for the under ceramic insulation.

USAGE AREAS:

- All the under ceramic surfaces,
- · Plaster and cement pannels,
- Indoor and outdoor application areas,
- Terraces,
- · Wet areas,
- Baths.

- Faster.
- · Eaisy application.
- · The cracks can be bridged.
- Alkali resistant.
- · Resistant to chemicals.

DK 100 - 2900

POLYSTER FELT



PACK	50.00 m² rulo	CONSUME	1,00 mt/mt
BARKOD	8	8680	

DESCRIPTION:

• Polyster felt, for use in sliding waterproofing products as a corner band.

USAGE AREAS:

Can be used with the application of the followed products:

- DAYMAN BITUMEN PLUS 300
- DAYMAN BITUMEN 302
- DAYMAN BITUMEN 303
- DAYMAN AQUAFLEX 200
- DAYMAN AQUAFLEX UV 202
- DAYMAN AQUAPOL 810
- DAYMAN AQUAPOL UV 811
- DAYMAN BITUMEPOL 812
- DAYMAN AQUAPOL 2K 813
- DAYMAN AQUA HIBRIT 1001
- DAYMAN AQUA HIBRIT TRANS 1002

ADVANTAGES:

- Ekonomic,
- Faster,
- Eaisy application,
- . The cracks can be bridged,
- Alkali resistant,
- Resistant to chemicals..

TEX BAND - 2910

TEXTILE MEMBRANE UNDER CERAMIC APPLICATION



PACK	50.00 mt/rulo 12 cm genişlik	CONSUME	1,00 mt/mt
BARKOD		 	0746481374

DESCRIPTION:

• Produced for the waterproofing applies under the ceramic

USAGE AREAS:

- All the under ceramic surfaces,
- Plaster and cement pannels,
- Indoor and outdoor application areas,
- Terraces,
- · Wet areas,
- · Baths.

- Faster,
- Eaisy application,
- The cracks can be bridged,
- Alkali resistant,
- Resistant to chemicals.











D-BAND 120 - 2600

WATERPROOF TAPE



PACK	50.00 mt / roll Width of 10-20 cm	CONSUME	1,00 mt/mt
BARKOD	86807464	80	766

DESCRIPTION:

- D-Band 120 is the tape is made with mesh, middle side is made with elastomeric product.
- Alkali resistant D-BAND 120 AR.

USAGE AREAS:

- Can be used with the all kind of spreadble waterproof product.
- For the cement based products should be used D-BAND 120 AR.

ADVANTAGES:

- Economic,
- · Faster,
- Eaisy appy,
- Can be bridged the cracks,
- Alkali resistant,
- · Resistant to chemicals,



D-BAND 120 AR - 2610

ALKALI RESISTANT-WATERPROOF TAPE



PACK	50.00 mt / roll Width of 10-20 cm	CONSUME	1,00 mt/mt
BARKOD	86807464	 80	773

DESCRIPTION:

- D-Band 120 is the tape is made with mesh, middle side is made with elastomeric product.
- Alkali resistant D-BAND 120 AR.

USAGE AREAS:

- Can be used with the all kind of spreadble waterproof product.
- For the cement based products should be used D-BAND 120 AR.

- Economic,
- · Faster,
- Eaisy appy,
- Can be bridged the cracks,
- Alkali resistant,
- Resistant to chemicals,





D-BAND 20/25/30/40

DİLATATION WATERPROOF TAPE



PACK	20.00 mt/rulo	CONSUME	1	,00 mt/mt
QO)	D-BAND 20 8680746480	 		D-BAND 25 8680746480797
ВАККО	D-BAND 30	 	 	D-BAND 40 8680746480810

DESCRIPTION:

 Dilatation tape is produced from FPO, in use of the indoor and outdoor areas for the building and dilatation void's insulation.

USAGE AREAS:

• Can be used with all spreadble waterproofing products.

ADVANTAGES:

- Provides permanent waterproofing in dilatations.
- · Eaisy applicarion.
- Can be bridged the cracks.





AQUABAND AC - 5x20 - 10x20

ACRYLIC BASED SWELLABLE TAPE

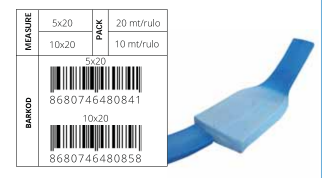


DESCRIPTION:

• It is a swelling band that plugs in cracks and voids and blocks water channels by self-inflating in contact with acrylic-based water.

ADVANTAGES

Provides lifetime protection by working infinitely reversibly



AQUABAND BT 5X20- 10X20 - 20x25

DILETATION WATERPROOF TAPE



DESCRIPTION:

• Dilatation tape is produced from FPO, in use of the indoor and outdoor areas for the building and dilatation void's insulation.

USAGE AREAS:

Can be used with all spreadble waterproofing products.

- Provides permanent waterproofing in dilatations.
- Eaisy application.
- Can be bridged the cracks,



PU SEAL 600 - 2100

POLYURETHANE BASED MASTIC



PACK	600 ml 24'lü koli 300 ml 25'li koli	CONSUME	1,00 dm³/dm³
BARKOD	8	8680)

DESCRIPTION:

• Polyurethane based moisture cement joint filling mastic.

USAGE AREAS:

- · Impermeability,
- · Cement based construction materials,
- Brick, ceramic, glass, wood,
- Perfect adhesion on galvanized sheet, painted sheet and more plastic products's surface
- Suitable use for aluminium, PVC and woodworks joints & assembly.

ADVANTAGES:

- · Cured with moisture,
- UV resistance.
- · Paintable surface.
- It is applied by matic gun,



PU SEAL PRO 2K - 2200

TWO COMPONENT, POLYURETHANE BASED MASTIC



	Α		В		TOPLAM
PACK	8.00 kg	4	.00	kg	12.00 kg
CONSUME	1,40 kg / dm³		BARKOD	868	0746480889

DESCRIPTION:

• Two component, polyurethane based pourable mastic.

ADVANTAGES:

- Solvent free.
- UV resistance.
- Paintable surface.
- Can be applied as pouring on the wide joints.

KULLANIM ALANLARI:

- Impermeability,
- Wide dilatations,
- Cement based construction materials,
- Brick, ceramic, glass, wood,
- Perfect adhesion on galvanized sheet, painted sheet and more plastic products's surface
- Suitable use for aluminium, PVC and woodworks joints & assembly

PU SEAL PR 150

POLYURETHANE BASED ABSORBENT SURFACE PRIMER

PU SEAL PR 160

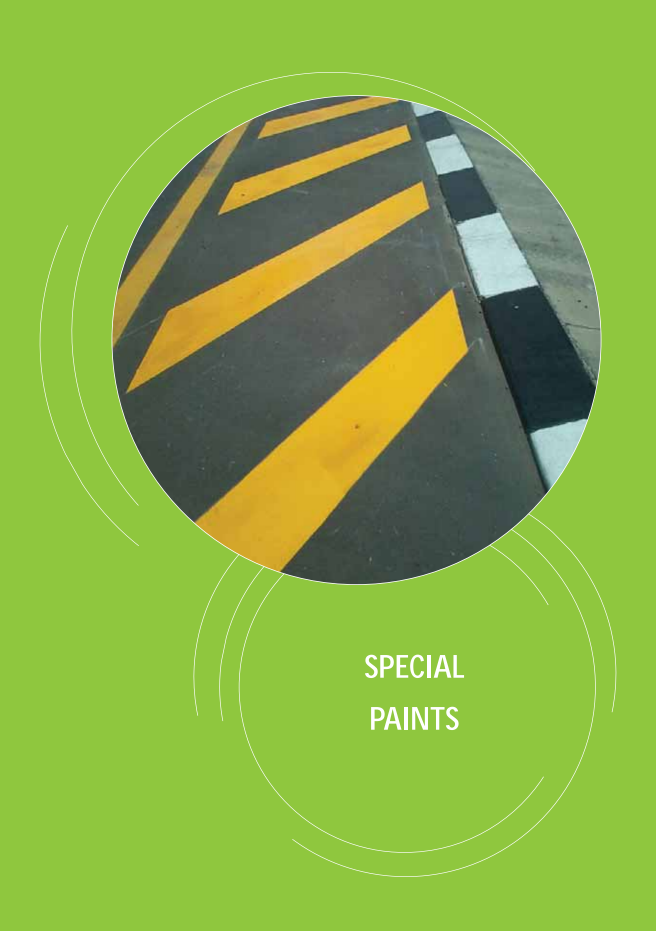
POLYURETHANE BASED NON-ABSORBENT SURFACE PRIMER



PACK	1.00 kg 4.00 kg	CONSUME	0,050 Kg/m²
BARKOD	8680746480896		8680746480902











AQUAWALL - 606

EXTERIOR WALL WATERPROOF INSULATION PAINT

DESCRIPTION:

 UV resistance, elastomeric,acrylic resin based,single component,spreadble exterior wall waterproofing product.

USAGE AREAS:

• Used exterior parts of the all buildings.

- Decorative and estetic .
- · Very high flexibility.
- High grade bridging of the cracks.
- Very high adherance.
- Easy and fast application.
- Applied by spreadble brush .
- Ultra high resistant to temperature differences due to elastomeric property.
- 1300 % elastic.
- Creates a waterproofing layer without joints, seamless, permanent, moisture and waterproof.
- Has strong penatation.



MOLD PAINT - 609

ANTI MOLD / MOLD PAINT



18.00 kg 0,150 -PACK 0,300 kg/m² 5.00 kg 8680746480940

DESCRIPTION:

• Mold paint 609 is a very strong insulation paint, waterproof, acrylic emusion based, modified with special chemicals and polymers to remove moisture and mold problems which occurred naturally on the inner and outer walls.

USAGE AREAS:

- Molding caused by condensation,
- Bath,
- Wc,
- Room,
- Kitchen,
- And used in same areas.

ADVANTAGES:

- DAYMAN MOLD PAINT- 609 moisture paint, due to special chemical receip that creates a water impermeable layer on the surface where it is applied, in the same time prevent the molding tinside of the wall.
- High adherance.
- Eaisy apply
- Environment friend.
- Easy .preaperatiin.
- Water repellent.

MOLD PAINT SOL - 621

IMPROVED SOLUTION FOR MOLD CLEANING



DESCRIPTION:

• Special solids used to clean moldy surfaces.

USAGE AREAS:

• DAYMAN MOLD PAINT- 609 used before mold paints to clean the moldy area.

ADVANTAGES:

- · Clean the moldy areas.
- · Prevent new mold formation.





GUARD FIRE - 610

FIRE PROTECTION DYE WHICH SWELLS WITH FLAME



PACK	18.00 kg 5.00 kg	CONSUME	1,00 – 1,50 Kg/m²
BARKOD	86807464	3 09	57 8680746481336

• It is a paint that protects against fire by its special formulation in comparison with flame.

USAGE AREAS:

- Concrete,
- Mortar,
- · Plaster,
- Wood,
- Steel surface protection.

- It adheres perfectly to all kinds of surfaces.
- Has high covering power.
- High adherence.
- Provides up to 120 minutes of protection.
- Provides fire insulation by expansion.
- It forms a seamless layer by drying on the applied surface.
- Excellent flame retardancy,
 During the fire,takes a swell form to not increase the flame to critical points.
- · It is very convenient to use in wood, concrete, prefabricve and steel structure.





FLOOR PAINT - 611

FLOOR PAINT APPLIED IN MINERAL SURFACE



PACK	18.00 kg 5.00 kg	CONSUME	0,300 – 0,500 kg/m²
BARKOD		 	0746480964

DESCRIPTION:

- Waterproof, acrylic emusion based, silicate additive, concrte, screed, paving stone etc. single component color for porous surfaces, unaffected by outside weather, high abrasion resistance, fast drying and durability properties.
 USAGE AREAS:
- · Cocrete, screed and paving stone,
- Indoor & outdoor applications,
- · Warehouse and facilities,
- Shopping center, super market,
- Warehouse flooe,
- Turistic areas, biciycle streets, coast line, pedestrian streets, squars, parks and gardens.

ADVANTAGES:

- Has high covering power..
- Rain and water resistant.
- Muddy, environmental friend.
- Has high mechanical strength.
- Does not become yellow and fade by the time,
- Resistant to abrasion.
- It is not affected by human and vehicle traffic.
- Ultra high water vapor permeability.
- Can be used on vertical and horizontal surfaces.
- Solvent free.
- Dry in a short time.
- It perfectly covers the surface homogeneously.
- Quickly applied.

FLOOR PAINT X - 622

SOLVENTAL FLOOR PAINT TO USE IN MINERAL SURFACES



PACK	18.00 kg	CONSUME	0,300 – 0,500 kg/m²
BARKOD	8	368	0746481350

DESCRIPTION:

• Including solvent, acrylic emusion based, concrete, screed, paving stone etc. single component color for porous surfaces, unaffected by outside weather, high abrasion resistance, fast drying and durability properties.

USAGE AREAS:

- Cocrete, screed and paving stone,
- Indoor & outdoor applications,
- · Warehouse and facilities,
- Shopping center, super market,
- Warehouse flooe,
- Turistic areas, biciycle streets, coast line, pedestrian streets, s quars, parks and gardens.

- Has high covering power..
- Rain and water resistant.
- Muddy, environmental friend.
- Has high mechanical strength.
- Does not become yellow and fade by the time,
- Resistant to abrasion.
- It is not affected by human and vehicle traffic.
- Ultra high water vapor permeability.
- Can be used on vertical and horizontal surfaces.
- Solvent free.
- Dry in a short time.
- It perfectly covers the surface homogeneously.
- Quickly applied.



ROAD PAINT - 612

ROAD LINE PAINT



PACK	18.00 kg	CONSUME	0,500 – 0,700 kg/m²
BARKOD	 	80	746480971

DESCRIPTION:

• It is water based, acrylic emulsion based, solvent free, road line paint.

USAGE AREAS:

- · Cocrete, screed and paving stone,
- Indoor & outdoor applications,
- Warehouse and facilities,
- Shopping center, super market,
- · Warehouse flooe,
- Turistic areas, biciycle streets, coast line, pedestrian streets, squars, parks and gardens.

ADVANTAGES:

- Has high covering power.
- Rain and water resistant.
- Muddy, environmental friend.
- Has high mechanical strength.
- Does not become yellow and fade by the time,
- Resistant to abrasion.
- It is not affected by human and vehicle traffic.
- Ultra high water vapor permeability.
- Can be used on vertical and horizontal surfaces.
- Solvent free.
- Dry in a short time.
- It perfectly covers the surface homogeneously.
- Quickly applied.



TENİS KORTU BOYASI



PACK	18.00 kg	CONSUME	0,300 – 0,500 kg/m²
BARKOD	86	 	

DESCRIPTION:

• It is water based, acrylic emulsion based, solvent free,UV resistant tennis court paint.

USAGE AREAS:

- Tennis court,
- Sport areas,
- Parks,
- School gardens and walking streets,
- Shopping centers, super markets.

- Ultra UV resistant.
- Dirt resisntant.
- Has high covering power.
- Rain and water resistant.
- Environmental friend.
- Has high mechanical strength.
- Does not become yellow and fade by the time,
- Resistant to abrasion.
- Solvent free.
- Dry in a short time.
- · Quick and fast apply.



THERMAL PAINT METAL - 614

LIQUID HEATING INSULATION,
PAINT APPLIED ON METAL SURFACE



18.00 kg 0,250 - 0,500 kg/m²

8680746480995

DESCRIPTION

• Water based, acrylic emulsion based, developed for mineral surfaces, high performance, low thermal conductivity value of ceramic microspheres, providing a thermal insulation on the interior and exterior surfaces.

USAGE AREAS:

- On all metal surfaces,
- On hot or cold pipelines.

ADVANTAGES

- On hot or cold pipelines insulation.
- UV resistant,
- High adherance.
- Fast and quick apply.
- Can be applied with brush and spraying equipment.
- Strong penetration

THERMAL PAINT CONCRETTE - 620

LIQUID HEATING INSULATION,
PAINT APPLIED ON METAL SURFACE



PACK	18.00 kg	CONSUME	0,250 - 0,500 Kg/m²
BARKOD	8680	74	6481008

DESCRIPTION:

 Water based, acrylic emulsion based, developed for mineral surfaces, high performance, low thermal conductivity value of ceramic microspheres, providing a thermal insulation on the interior and exterior surfaces.

USAGE AREAS:

- Concrete, screed, platered surfaces,
- On cement coated surfaces,
- All the mineral surfaces,
- ADVANATGES:

 In the building for the
- In the building for the heating and cooling energy costs, it provides 30-35% energy saving depending on the application coefficient.
- When used as wall and ceiling paint, reflects the radyan heating to inside.
- When used on the exterior walls, the sun's rays are reflected to put back by the incoming radiant heat.
- UV resistant.
- • High adherance.
- Fast and quick apply.
- Can be applied with brush and spraying equipment.
- Strong penetration.

D-NANO 615

WATER BASED, TRANSPARENT WATER REPELLENT IMPEGNATED PRODUCT





DESCRIPTION

• Water based, acrylic emusion based, waterproof product for exterior walls.

USAGE AREAS:

- Mortar,
- Concrete,
- Natural stone,
- Gas concrete ect. Absorber surface.

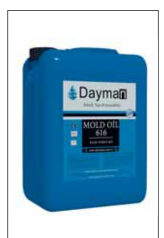
- Due to the silicone resin content, it gives very strong water repellent property.
- Removes problems like salt vomiting.
- Reduce the dirtiness.
- Provides concrete protection.
- Due to its transparency, it does not disturb the natural appearance.
- Increase soil adherence with paint to be coated on it.
- Easy to apply.
- · Water vapor permeable.





MOLD OIL - 616

MOLD SPERATOR OIL



DESCRIPTION:

• Mold Oil 616 Mineral oil based, mold separate product.It prevents adhesion between fresh concrete and mould.

USAGE AREAS:

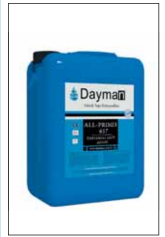
- Wood
- Plywood,
- Plastic,
- Steel moulds

ADVANTAGES:

- · Ready for use.
- Fast and eaisy apply.
- Reduce the labor during the disassembly of the mould.
- As the mould not damaged it the can be used longer and efficient.
- Concrete become out exteremely smooth.
- Mould cleaning can be done eaiser

LEVEL PR - 617

PRIMER FOR CEMENT BASED MORTAR



ļ	oinding primer material	useo
l	under coatings.	
1.14	CAOE ADEAC	

USAGE AREAS:

DESCRIPTION:

• In vertical and horizontal places.

• Cement based screed and mortar

- Indoor and outdoor.
- Before screed.
- Before using repairmen mortar.

ADVANTAGES:

- Forms a strong bond between old concrete and screed.
- Water impermeable.
- Resistant to freezing.
- Suitable use for indoor and outdoor.





ST PRIMER - 619

BRUT CONCRETE PLASTER





Same ver der sauss

×	10.001	UME	
PACK	12.00 kg	CONSUME	0,200 kg /m²
BARKOD			
a a	86	580	746481039

DESCRIPTION:

• Water and acrylic emusion brut concrete plaster.

SAGE AREAS:

- Before screed and plaster,
- Before cement based mortar,
- Vertical and horizontal places.

- ncrease the adherence of the plaster on concrete
- Increase the processing time of cement and especially gypsum plaster.
- Eaisy application.
- Prevents rapid water loss of the mortar.









ANCHOR INJECTION
ACCESSORIES AND
IMPLEMENTATION
MATERIALS

BOND EPO PRO - 857

EPOXY BASED TWO COMPOUND CHEMICAL ANCHORAGE PRODUCT



PACK	A + B bileşenli 5 kg	CONSUME	1,70 kg/Lt
BARKOD	8	680	

DESCRIPTION:

Epoxy based, two components, chemical anchorage repairment and montage product.

USAGE AREAS:

- · Sprout implant and fixing screw,
- To montage and adhesion of the metal and steel materials,
- In the bonding and fixing of the construction elements,
- To fix aluminum joinery and railings,
- Provides the seal of cracks before injection,
- Adhesion of dilatation tapes.

ADVANTAGES:

- Economic.
- Thixotropic, does not sag.
- Eaisy and fast application
- · Fast result







BOND EPO - 859

EPOXY BASED CHEMICAL ANCHOR PRODUCT



868074648107

280 ml

kartuş

PACK

3ARKOD

DESCRIPTION:

• Epoxy based, two components chemical anchor products.

USAGE AREAS:

- Sprout implant and fixing screw,
- Fixing and adhesion of the stone elements
- Fixing of the aluminiun joirney and strawman
- Provides the seal of cracks before injection,

ADVANTAGES:

- · Apply by gun.
- Thixotropic, does not sag.
- · Eaisy and fast application
- Fast result

1,70 kg/Lt

BOND - 861

POLIYESTER BASED CHEMICAL ANCHOR PRODUCT



DESCRIPTION:

• Poliyester based, two componenet chemical anchor product.

USAGE AREAS:

- · Sprout implant and fixing screw,
- Fixing and adhesion of the stone elements.
- Fixing of the aluminiun joirney and strawman
- Provides the seal of cracks before injection,

ADVANTAGES:

Apply by gun.

- Thixotropic, does not sag.
- Eaisy and fast application
- Fast result

CRACK POL WT - 815

POLYURETHANE BASED LOW VISCOSITY INJECTION RESIN.



	Α	В	TOTAL
PACK	7.50 kg	0.750 kg	8.25 kg
CONSUME	0,100 Kg	8680 8680	746481091

DESCRIPTION:

• Two components, low viscosity and is a closed-cell injection resin that reacts with water.

USAGE AREAS:

- Ground works,
- Curtains,
- · Retaining walls,
- · Barrage,
- · Waste water treatment facility,
- Cracked walls.

ADVANTAGES:

- Reacts with water to cut off water.
- Solvent free.
- Eaisy apply.
- It is resistant to weak acids,

microorganisms, alkalies and water.



CRACK EPO - 816

EPOXY BASED LOW VISCOSITY INJECTION RESIN



	Α	В	TOTAL
PACK	10.00 kg	5.00 kg	15.00 kg
CONSUME	1,00 Kg	8480D	746481121

DESCRIPTION:

• Two component, low viscosity and injection resins that can be used in strengthening applications.

USAGE AREAS:

- Ground works,
- Curtains,
- Retaining walls,
- Barrage,
- Waste water treatment facility,
- To strong the cracked walls.

ADNATAGES:

- It is a strong connector.
- Fast result.
- Solvent free.
- Eaisy apply.
- It is resistant to weak acids,

microorganisms, alkalies and water.

PACKER - 70 - 120

INJECTION PIN



70 - 120 mm 70 mm 8680746481107 120 mm 8680746481114

DESCRIPTION:

Injection pin for polyurethane and epoxy injection resins.

USAGE AREAS:

• Can be applied in polyuretane and epoxy resin.

ADNATAGES:

- Economic.
- · Eaisy apply.

LEVEL PR - 617

BOND 858 VE BOND EPO APPLICATION GUN





DESCRIPTION:

- DAYMAN BOND 858 ve DAYMAN BOND EPO application gun. USAGE AREAS:
- In anchorage applications
- To fill the crack before injection ADNATAGES:
- Eaisy and fast use.
- It is extremely harmonious with DAYMAN . BOND 858 ve DAYMAN BOND EPO.
- Serve long time.

PU GUN - 1000

Пистолет для нанесение герметика PU SEAL



DESCRIPTION:

PU SEAL to use mastic apply gun.

USAGE AREAS:

For use in mastic apply.

1 adet OO 8680746481152

ADNATAGES:

- Durable against bumps
- Provides ease of application
- Pratic use

