### **Important**

Surface preparation:		Primer not necessary	MARISEAL DETAIL PRIMER recommended
Polymeric Bitumenfelt (APP/SBS)	*5	×	
Chippings finished Bitumenfelt (APP/SBS)	*4	×	
Chippings finished Oxidized Bitumenfelt	*4	×	
Plain Oxidized Bitumenfelt	*5	×	
Painted surfaces	*3	×	
Steel	*1, *3	×	
Aluminium	*1, *3	×	
Copper	*	×	
Zinc	*	×	
Concrete	*2, *6		×
Lightweight concrete	*2, *6		×
Plaster	*2, *6		×
Screed	*2, *6		×
Brick	*2, *6		×
Stones	*2, *6		X
EPDM membranes	*1, *7	×	
PVC membranes	*1, *7	×	
PVC rigid	*	×	
Wood	*2		×
Polyester	*1, *7	×	
Acrylic glass	*	×	
Glass	*	×	

- \*I: Before application, grind surface with sandpaper or grinding wheel. Then thoroughly clean/ degrease with MARISEAL DETAIL CLEANER.
- \*2: Residual moisture content of mineral substrates max. 5%. New cementitious surfaces must be at least 28 days old. Remove loose pieces mechanically.
- \*3:Always remove old paints.
- \*4: MARISEAL DETAIL PRIMER binds the slate chippings on the bitumenfelt. If in doubt it is recommended to use the MARISEAL DETAIL PRIMER.
- \*5: Liquify surface by firetorch and immediately saturate with enough dry silica sand (0.4-0.8mm). \*6: Before coating, brush off the surface with a wire brush, to roughen it.
- \*7: Always perform adhesion test before application For not listed substrates please contact MARIS POLYMERS application department.

All information regarding the treatment of surfaces is to be considered indicative, as corresponds to the current level of laboratory and practical experience. Given the multitude of different materials in the market, deviations are possible. Therefore, absolute accuracy of given information can not be guaranteed. Due to the different object requests and the varying conditions, an adhesion test is necessary to guarrantee suitability for the specific purpose. Preliminary coating adhesion tests are therefore recommended in all cases. Should doubts arise about the suitability of the coating for your surface, we will gladly test your surface samples.

### Product information:

MARISEA	L*DETAIL			
Description	One component, polyurethane-based, liquid membrane, reinforced with synthetic fibers			
Packaging	supplied in 6 kg pails			
Properties	Color	Grey, Black		
·	Density	I.32 g/cm3		
	Hardness (Shore A scale)	70		
	Viscosity	Thixotropic		
	Elongation at Break	>250%		
	Tensile strength	>4 N/mm2		
	Rain stability time (20°C)	3-4 Hours		
	Light pedestrian traffic	12-18 Hours		
	Final Curing time	7 Days		

Description	One-component, quick drying, polyurethane-based primer		
Packaging	supplied in Ikg pails		
Properties	Color Density  Hardness Shore A	Transparent I.0 g/cm3	
	Adhesion (Concrete) Touch dry (20°C)	>1.5 N/mm <sup>2</sup> I-2 Hours	

Safety measures: contains isocyanates. See information supplied by the manufacturer. Please study the Safety Data sheet.

# Maris Polymers® POLYURETHANE SYSTEMS

#### SUCCESSFUL PRESENCE IN OVER 50 COUNTRIES WORLDWIDE





#### www.marispolymers.com



ICB (International Construction Bureau) Ltd Unit 9-II Fleets Industrial Estate, Willis Way Poole, BHI5 3SU Tel: 01202 785200 Fax: 01202 785201 www.icb.uk.com





MARIS POLYMERS SA
INDUSTRIAL AREA OF INOFYTA
GR-320II INOFYTA, GREECE
TEL.: +30 22620 32918-9, FAX: +30 22620 32040
e-mail: info@marispolymers.gr

MARIS POLYMERS FRANCE
ZI de Villemilan
26 Avenue Ampère 91320
WISSOUS France
Tél: +33.(0).164.478.700, Fax: +33.(0).164.478.702
e-mail: info@resines.eu

MARIS POLYMERS ASIA Pte Ltd
18 Sin Ming Lane
07-24 Midview City
Singapore 573970
Tel: +65 67463528, Fax: +65 67463529
e-mail: lancekhoo@marispolymers.gr

MARIS POLYMERS SPAIN, S.L.U.
P.I. Mas Gali - Pirineus, I8
08503-Gurb(Bcn)
Spain
Tel.: +34 938869481, Fax: +34 938869482
e-mail: maris@marispolymerspain.com



**ROOF DETAILS WATERPROOFING** 



# MARISEAL DETAIL

### **ROOF DETAILS WATERPROOFING**

### MARISEAL DETAIL

The MARISEAL DETAIL is a liquid-applied, thixotropic, permanent elastic, fiber-reinforced, one component polyurethane coating used for long-lasting waterproofing of complex roofing details and connections.



The **MARISEAL\*DETAIL** is mainly used to

waterproof details like:

- Pipes
- Flashings and 90° angles
- Lightdomes
- Chimneys
- Photovoltaic systems
- Wall-floor connections
- Gutters, etc.





## advantages

- simple application (brush)
- fiber reinforced
- it forms seamless membrane without joints or leak possibilities
- resistant to water, rain and frost
- maintains its mechanical properties over a temperature span of -30°C to +80°C
- provides water vapor permeability
- full surface adherence without any additional anchoring
- in case of damage, membrane can be easily repaired locally within minutes
- low cost

#### The MARISEAL DETAIL SYSTEM consists of the compatible components:

- · MARISEAL DETAIL
- MARISEAL DETAIL REINIGER (CLEANER)
- MARISEAL DETAIL PRIMER
- MARIFLEX PU30 SEALANT



# example I: Lightdome



Mask the area to be waterproofed, with a masking tape in a sufficient size. Prepare the surface according to the surface preparation table.



Apply the second layer of MARISEAL DETAIL thickly with a flat brush and remove masking tape.

example 2: Pipe Penetration



**Connections and details treated properly** 

Apply the first layer of MARISEAL DETAIL with a flat brush and spread evenly.



If desired, for aesthetic reasons, slate chippings can be sprinkled in the wet coating in excess. Apply slight pressure by hand to stabilize the slate chippings.







Mask the area to be waterproofed, with a masking tape in a sufficient size. Prepare the surface according to the surface preparation table.



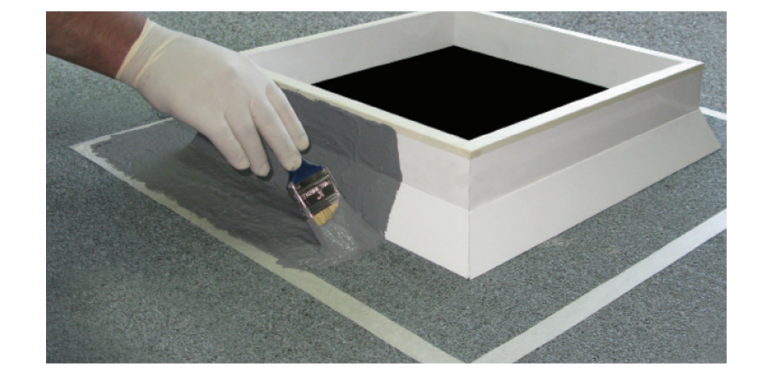
Apply the second layer of MARISEAL DETAIL thickly with a flat brush and remove masking tape.



Apply the first layer of MARISEAL DETAIL with a flat brush and spread evenly.



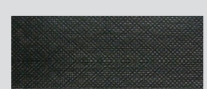
If desired, for aesthetic reasons, slate chippings can be incorporated in the coating in excess.







Mineral finished bitumenfelt



Plain Bitumenfelt



PVC and EPDM membrane





PVC and Aluminium profile

Wood, etc