

DESCRIPTION

3-in-1 waterproofing for roofs, terraces and facades.

	S	PECIFICATIONS		
TECHNICAL		SHIPMENT		
Performance	20 - 160 m2	Product	Waterproofing	
Drying	1 hour	Brand	GYPTEX	
Repaint	2,4 hours	Presentation	Gallon and 5 Gal bucket	
		DETAIL		
BENEFITS		COMPOSITION	COMPOSITION	
projects faster.		ver your Elastomeric resin w butyl base.	ith integrated microfibers in a	
Allows easy application Resists high temperatures Gets high protection		Property	Specification	
Guarantees a Supports cont		Dispersion appeara	nce white aqueous	
Microcracks p Save costs		Percentage of solids	55 +/- 1%	
CHARACTERISTICS		Elasticity	200%	
Primer & Paint		PH	neutral 8 - 9	
Ultra matte fir Antifungal pro		Smell	characteristic	
High color ret Optimum adh	ention	Thinner or solvent be	ased water	
Excellent level Higher perform	ling	Toxicity	none	
USE		RTV viscosity	110.000-120.000 CPS sp7 RPM 10t=25C	
Creamy appearance Protection against UV rays Antifungal protection		PERFORMANCE		
Cold applicat Multiple uses Temperature	ion		Product performance may vary based on surface. porosity and applicator experience.	
SURFACES		Surface	yield x ft	
Covers		Ceilings and covers	215 - 269	
Roofs Ceiling Facades		Bathrooms and exposed to humidity	areas 538 - 645	
Walls Planters Terraces Bathrooms Retaining wal	ls	Facades	1500 - 1700 per layer	



CEILINGS AND COVERS

Apply layers ^{1, 2 y 3} to water tanks, roofs, slabs or Apply depending on the surface. ceilings with slopes less than 10 degrees.

BATHROOMS AND AREAS EXPOSED TO HUMIDITY

Apply layers ^{1, y 2} to walls and floors of bathrooms, kitchens, mezzanines and other areas exposed to moisture.

FACADES

Apply a uniform layer to any facade with the dryWall system or traditional cement with 50% water and 50% CoverLeak dilution.

In places where there is great exposure to alkalinity, the application of a second layer is recommended.

APLICATION

Code DS-002

Version 1

¹ First layer or primer

- Dilution 50% Water + 50% CoverLeak
- Application In one direction to the entire surface.

² Second layer or base membrane

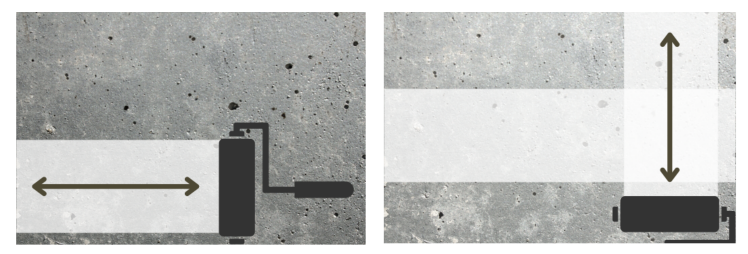
Dilution 30% Water + 70% CoverLeak

Application In the opposite direction perpendicular 90° to the first layer.

³ Third layer or elastoacrylic membrane

Dilution 100% CoverLeak

In the same direction as the first Application layer.



Observations

The bidirectional formation of the membrane achieves an elasticity greater than 200%.

The surface must be completely dry and clean, free of detergents or other products that prevent the adherence of the film.

Traffic on the applied film should be limited to avoid its deterioration.

If there are cracks or fissures greater than 4mm, it is recommended to apply the product without dilution, additionally using fiberglass or polyester fabric reinforcement.

Storage

Once the product is opened, it must be used as soon as possible.

COVERLEAK has a shelf life of 12 months from the date of manufacture, under normal indoor conditions. The product must be kept sealed and away from heat sources with maximum stacking of 4 units. Also, 8 years durability in suitable application conditions.

gyptex.com

