

PAINTCOR

SUPREME QUALITY *Since 1986*

POOLCURE

Description and Application

CATEGORY

Epoxy Top Coat: Pools and Floors

DESCRIPTION

PoolCure Epoxy Top Coat has been designed using the latest resin technology to improve UV resistance, hardness and water resistance. PoolCure has excellent adhesion and chemical resistance and must be used in conjunction with Paintcor's EpoxiPrime for Swimming pools. PoolCure can also be used as a coating for floors and should also be used in conjunction with EpoxiPrime for best results. PoolCure is a Twin Pack system.

FEATURES

- Excellent Chemical resistance
- Excellent water resistance
- Excellent adhesion strength
- Superior stain resistance
- Good U.V. stability
- Hard-wearing with excellent abrasion resistance

SURFACE PREPARATION AND APPLICATION

Non-Porous Surfaces (Fibre Glass, Old Epoxy, Glass, etc.)

1. Wash surface well to clean and remove all dirt, dust or surface latencies. Rinse and allow to dry.
2. Sand surfaces to a clean matt finish. Remove sanding dust.
3. Open Base (Part A) and Catalyst (Part B). Empty the entire content of the Catalyst (Part B) tin into the Base tin (Part A). All of Part B must be removed from the tin and mixed into the Base (Part A) tin. Part A and Part B must be well mixed with a broad flat paddle (not a broomstick). Failure to carry out these instructions will result in a final product that will not cure properly.

NOTE: Be sure to only mix enough PoolCure to cover the surface to be applied too.

Spread rate:	8m ² / litre per coat		
Mixing Ratio:	Base	(Part A):	100gms
	Catalyst	(Part B):	26.5gms

Paintcor cc

Reg No: CK 86/19456/23

VAT No: 4830119311

Members: G. Williams, G. Adendorff
W. Williams

Head office: 1494 Mailship
street, Laser Park, Honeydew, 2040
Postal Address: P.O. Box 917,
Northriding, 2162
RSA

Email
sale@paintcor.co.za

Website
www.paintcor.co.za

Tel: 011 794 2885
Fax no: 011 794 6955
Emergency Numbers
+27(0) 79 526 1565
+27(0) 84 305 5636



SABS
ISO 9001 Accredited



PAINTCOR

SUPREME QUALITY *Since 1986*

4. Apply 1 coat of PoolCure Epoxy Top Coat to the surface at 8m² per litre. Once Part A and Part B have been mixed together you will have ± 1 hour at 25°C to use the product before it begins hardening (pot life). Allow 12 hours to dry (Not longer than 24 hours) before applying a second coat.

The product will be touch dry in 6 hours. Should PoolCure be allowed to dry longer than 24 hours, it must first be sanded before application of a second coat.

SURFACE PREPARATION AND APPLICATION

Floors and Pools

Porous Surfaces

Prepare pool or floor as per: EpoxiPrime Directions for Application (DA)

1. Prime pool or floor as per EpoxiPrime Directions for use and Application (DA) as an osmatic barrier before applying PoolCure Epoxy Top Coat.
2. Once the final coat of primer has dried for 6 hours and no longer than 24 hours, then apply the top coats of PoolCure Epoxy as per point nr. 3 + 4 above.
3. Allow pools or ponds 5 days to reach full cure before filling with water.

IMPORTANT NOTES:

1. Keep wind-blown dust away from PoolCure until the product is touch dry (± 6 hours).
2. Mask all areas not to be painted, then remove the masking tape before the product cures (while still wet).
3. Do not paint below 10°C or above 60% humidity.
4. Allow the pool to cure for at least 5 days before filling with water.
5. Dilute chlorine with water before adding to the pool water.
6. Keep PH levels constant at ± 7 to 7.5
7. Apply a minimum of 2 coats of PoolCure when used outdoors (Pools, etc).

Paintcor cc
Reg No: CK 86/19456/23
VAT No: 4830119311

Members: G. Williams, G. Adendorff
W. Williams

Head office: 1494 Mailship
street, Laser Park, Honeydew, 2040
Postal Address: P.O. Box 917,
Northriding, 2162
RSA

Email
sale@paintcor.co.za
Website
www.paintcor.co.za

Tel: 011 794 2885
Fax no: 011 794 6955
Emergency Numbers
+27(0) 79 526 1565
+27(0) 84 305 5636



SABS
ISO 9001 Accredited

