

ADCOPRIME 265

Epoxy primer for damp substrates, solvent-based

ADCO
Construction-
and Mining
Chemicals

adcon
www.adcon-namibia.com

adcon cc
established 1994

Head Office : Nr 7 Eider Street, Lafrenz, PO Box 80490, Windhoek, Namibia Tel : +(264)61-215340 Fax : +(264)61-238429 E-mail : adcon@iafrica.com.na
Walvis Bay Branch: Unit 14, 10th Street, Factory Park, PO Box 4587, Walvis Bay, Namibia Tel : +(264)64-221343 Fax : +(264)64-221344 E-mail : wvb1@adcon.com.na

technical data sheet

DESCRIPTION

ADCOprime 265 is a two-component epoxy material, designed for application on damp or dry concrete or masonry surfaces.

USES

ADCOprime 265 acts as a primer for coatings or sealants such as polyurethane and polysulphide based materials, on surfaces such as concrete or masonry.

APPLICATION

Surface preparation

The correct preparation of the surfaces is critical in ensuring the satisfactory performance of the coating or sealant system. All surfaces should be dry and sound, laitance or surface contamination should be removed by wire brushing, grinding or grit blasting. Vacuum or blow with compressed air to ensure removal of dust. Surface repairs can be carried out using ADCO Plastrep 321, a structural trowel-on repair mortar.

The substrate may be damp / humid, however no ponding or running water can be accommodated.

Application

Mix base and activator thoroughly and apply the mixed material with a brush. Particular attention should be paid to any voids or hollows. Allow at least 30 minutes before overcoating or applying sealant. If after 3 hours or once the prime has lost its tack, re-prime. Protect the primed surface from dust or dirt, which could coat it and interfere with the adhesion of the following systems.

Cleaning

Clean all tools with ADCOchem 291 before the primer cures, as only mechanical means will remove the cured material later.

SAFETY

Wear protective clothing. In case of eye contact wash well with water and obtain medical advice.

Remember : Keep away from children, handle responsibly and consider the environment.

PROPERTIES

Mixing Ratio	as supplied
Pot Life	60 minutes
Colour	amber / brown
Density	0.9 – 1.0
Theoretical coverage	6 m ² per litre
Shelf Life	1 year
Application Temp	5°C – 35°C
Service Temp	-25°C to 90°C
Pack Size	500 ml, 1 litre, 5 litre
Cleaning	ADCOchem 291

UPDATE

May 2017.

This supercedes all previous documentation.