CROSSLINKER FOR ACRYSIL AND PRIMER K



GENERAL DESCRIPTION

IPC is a polyfunctional imine derivate for the crosslinking of the products ACRYSIL and PRIMER K.

IPC is added to the above products to improve water and chemical resistance.

IPC also improves the adhesion and the mechanical resistance of films.

DIRECTION FOR USE

Add 1,5% of **IPC** to COUNTRY, ACRYSIL, PRIMER K (75 g of **IPC** per 5 kg of product). Use the blend within 2-3 hours otherwise the crosslinking effect of IPC is lost and **IPC** must be added once again in order to obtain the crosslinking effect.

TECHNICAL DATA

Appearance	oily yellow liquid
рн	10.5 ± 0.2
Density	1.080 g/ml
Active substances	100%

WARNINGS

Labelling

Danger



Suspected of causing genetic defects. Harmful if swallowed. May cause damage to organs through prolonged or repeated exposure. Causes serious eye damage. May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects.

The product is subject to ADR regulations: UN 3082 Class 9 III.

Read carefully the safety data sheet before use



KEMIKA Spa - Sede operativa e stabilimento Via G. Di Vittorio 55 - 15076 Ovada (AL) ITALIA Tel: ++39 (0) 143 80494 – Fax. ++39 (0) 143 823068 info@kemikaspa.com - www.kemikaspa.com

