

## **TECHNICAL DATA**

## THROUGH-CURE CATALYST

**DESCRIPTION** A catalyst solution for Duracoat MCR and MCL polyurethanes.

**USES** Adjusting the viscosity and cure rate of Duracoat moisture curing

polyurethanes at low temperatures.

COLOUR Clear

FEATURES Mild odour

Xylene free

Flash point above normal room temperature Promotes faster curing at low temperatures

**APPLICATION** It can be used together with Duracoat MCR and MCL Gloss very effectively, to a

maximum additive level of 5% (1 litre to 20 litres, or 50 mls per litre) in MCR Gloss,

and a maximum level of 11/2% (60 mls per 4L) in MCL Gloss.

Do not use excessive amounts as too much catalyst can cause poor intercoat

adhesion by overcuring, and gassing in humid conditions and/or high builds.

TECHNICAL DATA Appearance: Colourless liquid

Specific Gravity: 0.98
Flash Point: 45°C
UN No.: 1993
DG Class: 3
Haz. Chem Code: 3[S]
Packaging: 1lt

SAFETY DATA: Flammable liquid. Use in well ventilated areas only. For detailed information, consult

the Material Safety Data Sheet, available from the Uroxsys website,

www.uroxsys.co.nz.

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