Technical Data Sheet



MM Cat W 2-Part Moulding Rubber Catalysts

Introduction

The MM catalysts are specially formulated for use with the MM900 series and MM800 series moulding rubbers. They offer the end user a greater flexibility to meet the requirements of the application and give some unique additional properties to products in the MM900 and MM800 series. MM NT catalysts offer the end user a less hazardous option and improved resistance to inhibition from moulding clays and polyurethane casting resins in comparison to catalysts based on dibutyltin dilaurate.

Key Features

- Long pot life catalyst
- Standard pot life catalysts
- Fast cure catalysts
- Colourless catalysts
- Application specific catalysts leather
- Application specific catalysts shoe sole moulding
- Booster additive for low temperature / humidity

Use and Cure Information

The curing process starts as soon as the catalyst is added to the MM900 series or MM800 series rubber base. Under normal conditions of temperature and humidity, typical curing characteristics are described below. If the product is to be used in contact with aggressive chemicals, such as high styrene polyester resins or epoxies, it is recommended that the rubber be allowed to cure for 48 hours before use.

How to Use

Charge 95-100 parts by weight of MM900 series or MM800 series and the relevant parts by weight of catalyst, (see table 2), into a suitable plastic or metal container. The volume of the mixing vessel should be sufficient to allow for rapid expansion, which takes place during the initial degassing of the catalysed rubber.

Mix thoroughly avoiding excessive air entrapment but using the colour contrast to achieve homogeneity (where applicable) Stop the mixer and scrape the vessel walls a few times. To prevent imperfections due to bubbles in the cured rubber, it is advisable to de-aerate the liquid rubber by using intermittent evacuation for a few minutes. Normally after releasing the vacuum 2 or 3 times, the mass collapses naturally after which degassing should continue for only a few minutes.

Storage and Shelf Life – Expected to be 12 months in original, unopened containers below 40°C.

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Table 1 General Properties

MM Catalyst	<u>Characteristic</u>
CAT B5 NT CAT R5 NT CAT L6W NT CAT W CAT L5 NT CAT VE NT CAT VEI NT CAT L5IV	Blue, standard cure, less hazardous Red, fast cure, less hazardous. Colourless, standard cure, less hazardous Booster to accelerate cure Colourless, long pot life, leather application Various colours, standard cure, shoe sole moulds Green, fast cure, shoe sole moulds. Green, standard cure, shoe sole moulds
CAT VEI NT	Green, fast cure, shoe sole moulds.

Table 2 Typical Curing Properties

(At 23 +/- 2°C and 45 to 55% relative humidity)

MM Catalyst	Addition Level	Pot Life (minutes)	Demould Time (hours)
B5 NT	5	45 to 120	<24
	-		= :
R5 NT	5	15 to 45	<3
L6WNT	5	45 to 120	<24
CAT W*	1	15 to 30	1 to 2
CAT L5 NT	5	>60	<24
CAT VE NT	5	>20	<3
CAT VEI NT	5	5 to 20	<1.5
CAT L5IV	5	45 to 120	<24

^{*} must be used in addition to standard cure speed MM catalyst.

All values are typical and should not be accepted as a specification.

Health and Safety - Material Safety Data Sheets available on request.

Packages – 250 g and 1 kg non-returnable containers except MM Cat W which is only available in 1 kg non-returnable containers. Please contact your Regional Sales Manager to discuss other packaging options.

The information and recommendations in this publication are to the best of our knowledge reliable. However nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

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