# **TECHNICAL DATA SHEET**



# MM50T 2 part moulding compound

<b>Description</b> This is a two-component low tear room temperature condensation	Property Uncured Product	Test Method	Value
cure silicone system. The cured rubber is suitable for the mould making of patterns with fine details, where some dimensional stability is required. Low tear silicone moulding rubbers are cost	Appearance Color A		Viscous liquid Grey
effective for the production of moulds only requiring a few impressions. They find uses in the reproduction of plane surface	Cure Profile		23°C and 50% humidity
objects	Cure Type		Condensation
<ul> <li>Key Features</li> <li>Soft resilient rubber</li> </ul>	De-mould Time / Full Cure at 23°C/73°F		8 hr hrs
<ul> <li>Suitable for tampon print pads</li> </ul>	Mix Ratio By Weight		20:1
Flexibility for deep undercuts     Fine detail nick up	Pot Life mins at 23°C/73°F		>45 min mins
Fine detail pick up     Application	Rheology		Liquid
Printing pads	Viscosity A	Brookfield	12000 cP
Use and Cure Information	Viscosity B	Brookfield	50 cP
The curing process starts as soon as the catalyst is added. Under	Cured Product		
normal conditions of temperature and humidity typical curing	CTE Volumetric ppm/°C		799 ppm/°C
characteristics are described below. If the product is to be used in	Color		Blue
contact with aggressive chemicals, such as high styrene polyester resins or epoxies, it is recommended that the rubber be	Density	BS ISO 2781	1.21 g/cm3
allowed to cure for 48 hours before use.	Elongation at Break	ISO 37	700 %
Pour the catalysed rubber into the mould from one point, ensuring air is not entrapped. Allow the rubber to cure before removing	Hardness Shore 00	ASTM D 2240- 95	47
from the mould. To allow the rubber to achieve its maximum physical properties and chemical resistance leave the partially cured rubber to age at room temperature for at least a further 12	Linear Coefficient of Thermal Expansion (ppm/°C)		266 ppm/°C
hours.	Linear Shrinkage (%)		0.5 %
How to Use	Max Working Temp		180 °C / 356 °F
Charge the base rubber into a clean plastic or metal container,	Min Working Temp		-50 °C / -58 °F
approximately 3-4 times its volume.	Tear Resistance (N/mm)	BS ISO 34-1	6 N/mm / 34 ppi
Add standard catalyst in the proportion of 5 parts by weight of	Tensile Strength	ISO 37	1.7 N/mm2 / 247 psi
catalyst to 100 parts by weight of the rubber base. Mix thoroughly, slowly at first to avoid splashing and taking care to avoid	Storage		
excessive air entrapment. After catalysation any entrapped air	Max Storage Temperature		40 °C / 104 °F
may be removed by intermittent evacuation for several minutes. The use of a sufficiently large container permits degassing without overflow.	Shelf Life		12 mths
Catalysts			

Use the following catalysts:

Code	Colour	Pot Life	De-Mould
MM CAT L5 NT	Clear	>60 mins	<24 hrs

## Health & Safety

#### Health and Safety

Safety Data Sheets available on request.

### Packaging

CHT Moulding Rubbers are available in a variety packaging including bulk containers. Please contact our sales department for more information.

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