INDUSTRY SOLUTIONS.

Material Solutions.





SilSo MOULDING

- ▶ High chemical resistance
- ▶ Good self-releasing properties
- ▶ High transparency
- Excellent mechanical properties

SilSo APPLICATIONS

Silicone Solutions that make your life easier.



SilSo MOULDING

Experience the benefits of being able to produce silicone moulds of almost any object, component or figure with very accurate, detailed reproduction – whether it be for architecture and industrial design, jewellery production or food moulding. Using RTV-2 part addition and condensation curing silicone elastomers selected from our SilSo MOULDING product range, models of varying size with the most complex geometries can be reproduced to the very highest quality.

SilSo APPLICATIONS

Silicone Solutions that make your life easier.

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General Mould Making & Prototyping	Product	Features	Mixing Viscosity mPas	Hardness Shore A	Tear kN/m (ppi)	Elongation %
Addition Cure	<u>'</u>			<u>'</u>		
	QM 262	10:1, addition cure, complies with FDA indirect food contact regulations	35,000	60	16 (91)	150
	QM 280	10:1, addition cure with high dimensional stability for larger moulds	90,000	80	13 (108)	75
	SilSo Replicate 21016	10:1, translucent, ceramics	40,000	33	25 (143)	320
	SilSo Replicate 21017	1:1 mixing ratio, translucent moulding rubber, ideal for prototyping	30,000	40	18 (103)	350
	SilSo Replicate 21018	10:1, very translucent moulding rubber, ideal for prototyping, different B components available	55,000	40	18 (103)	330
	SilSo Replicate 21014	10:1, very translucent moulding rubber, oil bleeding rubber ideal for prototyping	50,000	39	21 (120)	330
	SilSo Replicate 21001	10:1 mixing ratio with medium hardness with low viscosity and excellent mechanical properties	25,000	25	30 (171)	700
	MM730FG	10:1, food grade moulding rubber, beige, FDA and EC approvals	15,000	30	27 (154)	600
	SilSo Replicate 21003	1:1, food grade moulding rubber, translucent	24,000	35	17 (97)	260
Condensation Cur	·e					
	QM 140	10:1, condensation cure, complies with FDA indirect food contact regulations	37,000	40	28 (160)	150
	MM928	20:1, condensation cure, high tear strength, high dimensional stability	26,000	27	30 (171)	401

The data are standard values and not suitable for establishing specifications! Please note that the given values were determined in the laboratory and have to be verified in tests on your own for your specific manufacturing under the conditions in practice. Liability cannot be derived from this information. Liability can be assumed only for the consistently high quality of our products.

More SilSo APPLICATIONS



SilSo ADHESIVES
Industrial



SilSo INJECTION MOULDING Liquid Silicone



SilSo ELECTRONICS
Electronic Potting



Medical Applications



SilSo TRANSPORTATION

Mobility &

Transportation



SilSo
PAD PRINTING
Silicone

