

Technical data

Mold shields are manufactured using Polyester (PET) film with Polypropylene handles. The handles are bonded with the film using food grade urethane adhesive.

Ceramic pot magnets are bonded into round plated cups with Polyethylene hot melt adhesive. The magnets which adhere to the steel mold frame are used to hold mold shields in place.

Maximum Recommended Operating Temperature 110°C.

Mold shields have been field tested in excess of 3,000,000 cycles under normal operating conditions.

None of the raw materials that make up mold shields presents a hazard to Medical Molding Applications.

Ref.	Description	Size Height x Width
BMS20FLEX	Mould Shield pack of two with magnets	20 x 60 cm
BMS30FLEX	Mould Shield pack of two with magnets	30 x 60 cm
BMS40FLEX	Mould Shield pack of two with magnets	40 x 60 cm
BMS50FLEX	Mould Shield pack of two with magnets	50 x 60 cm
BMS60FLEX	Mould Shield pack of two with magnets	60 x 60 cm
BMS80FLEX	Mould Shield pack of two with magnets	80 x 60 cm
BMS100FLEX	Mould Shield pack of two with magnets	100 x 60 cm
BMS120FLEX	Mould Shield pack of two with magnets	120 x 60 cm

Find more references and technical data on our online catalogue : www.bmsfrance.eu **5**3, route des Contamines

74370 Argonay - France

📞 Tél. : +33 (0)4 50 27 29 00 - Fax. : +33 (0)4 50 27 38 22

info@bmsfrance.eu

@ www.bmsfrance.eu

Find illustrative videos on our Youtube channel