

MO-RE[®]

SPRAY N' FUSE MOLD RELEASE



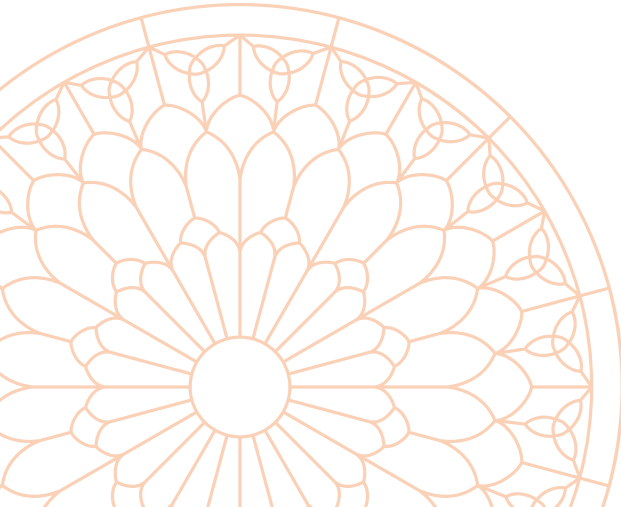
Equipped with
Anti-Clog Nozzle



The premier boron nitride mold release made especially for the fusing glass enthusiast and professional. Each masterpiece can be easily removed from any mold cleanly with no post-fire work needed.

To experience top-of-the-line results, use alongside the superior

PAPYROS KILN SHELF PAPER!



TECHNIGLASS

 MADE IN THE USA

MO-RE[®] of an Advantage

Non-stick Formulation with Exceptional Release

- Wet application allows self-leveling of particles
- Works on stainless steel, ceramic, and frit casting molds
- Glass releases clean with no spiked edges or film left behind
- Minimal application enhances effectiveness

Safe Solvent Based Formula

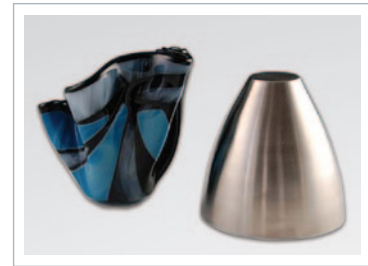
- Non-Flammable
- Can withstand firing schedules from 500°F/260°C to 1600°F/872°C.

Radically Different

Glass is the most difficult application to release, that's why Techniglass has formulated MO-RE specifically for the art glass industry. With a non-flammable solvent base, MO-RE produces an effortless release for a wide array of molds. Application and cleanup are simple compared to brush-on primers.

Efficient & Self-Leveling

MO-RE Spray n' Fuse Mold Release consists of microscopic solvent particulates that are expelled onto a surface by a liquid propellant. The unique formulation is completely different and appears wet upon application, undergoing a self-leveling process to create an ideal barrier between glass and mold.



Types and Sizes

Item No.	Description	Qty	Volume	Dimensions		Weight	
				English (in)	Metric (cm)	English (lbs)	Metric (g)
MO-120	12 oz. Can	1	276 ml	9x3	23x8	0.78	340
	12 oz. Case	12	3.3 L	12x9x9	31x23x23	10.0	4536
MO-80	8 oz. Can	1	184 ml	7x2	18x5	0.5	227
	8 oz. Case	12	2.3 L	12x9x9	31x23x23	7	3175

Please Note: Visual indication of application is delayed by 45-60 sec.

CAUTION: DO NOT OVER SPRAY.

Heavy application of mold release will cause imperfections in glass.

Instructions

Please Follow Instructions Carefully

1. Shake can vigorously for 1 min. before use to ensure proper suspension of contents
2. Hold can at 45° angle during application
3. Distance the can 10 to 14 inches (26–36 cm) from object
4. Spray in a swift, sweeping motion beginning off surface of object, continuing off other side
5. On needed basis, rotate small objects
6. Allow full 5-10 min. drying time
7. Apply a light second coating once first coat has completely dried



This is a self-leveling product; initial application will appear wet.

If glass is difficult to release, a full drying time was not applied.

If you find the product is leaving 'scum on glass' – too much product has been applied.

Once MO-RE is applied to ceramic molds, other primers will no longer be effective.

TECHNIGLASS

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