

TraSys[®] 3000 Semi-Permanent Mold Release

Would You Switch for 4X More Releases?



TraSys[®] 3000 Mold Release

Description

Ordinary Mold Release

TraSys® 3000 semi-permanent mold release coating is a water-based dispersion for hot mold applications. It exhibits outstanding durability, anti-stick properties, and a very low coefficient of friction. **TraSys® 3000** is clean, non-oily, non-staining, and works well at high temperatures.

TraSys[®] **3000** is an excellent release agent for molded rubber, fluoropolymer, plastic, epoxy and plastic laminates. When properly applied, **TraSys**[®] **3000** will not interfere with post-finishing operations, allowing parts to be bonded, surface coated, or painted.

TraSys[®] **3000** comes pre-diluted and is ready for use. Yields up to 4 times more releases per cycle than ordinary rubber mold release.

Uses

TraSys[®] **3000** is ideal for compression, transfer, and injection molding of organic rubber compounds that exceed 193°C (380°F). **TraSys**[®] **3000** is ideal where part finish is critical, such as the manufacture of tires, O-rings and seals. Not recommended for silicone elastomers.



