

## A373 - Fluoroelastomer Release



A373 Fluoroelastomer Mold Release is a semi-permanent, fast curing release for fluorels, vitons and other fluorocarbons. It provides a permanent yet removable, thin-layer, anti-stick mold surface coating for fast, easy part removal from molds.

A single application will allow multiple molding cycles. When the mold eventually begins to stick, often the sticking area alone can be "touched-up" quickly and allow continued molding with minimal production delay. It improves molding efficiency in many processes including injection, compression, and transfer molding.

## **BENEFITS:**

- Saves time lets parts release quickly and easily from molds.
- Boosts productivity allows multiple releases per single application.
- Won't transfer to fluoroelastomer compound or interfere with compound chemistry.
- Improves part appearance and reduces defects caused by sticking.
- Contains no Class I or Class II Ozone Depleting Substances.
- Contains no chlorofluorocarbon (CFC) or hydrochlorofluorocarbon (HCFC) propellants.
- Contains no chlorinated solvents such as 1,1,1 trichloroethane or methylene chloride.