

SUNDLOY

Non-Stick Coalings for Molding

Technologically Advanced • Proprietary Coating Solutions • Used Worldwide

- · Ultimate Wear
- · Unrivaled Non-Stick Performance
- · Lower Operating Costs
- Reduce Maintenance and Waste

Sunoloy® proprietary fluoropolymer and Interfused Matrix Coatings are custom engineered, "harder-than-steel" low energy surfaces for unrivaled performance. Bonds are integral with the base metal, which means the coatings will not chip, crack, flake or peel.

High release and low friction with protection from abrasion mean savings-reduced downtime and longer intervals between maintenance. Materials comply with FDA and are GRAS (Generally Recognized as Safe).

Sunoloy® proprietary fluoropolymer and Interfused Matrix Coatings are used throughout the molding industry, such as injection, blow, compression, extrusion, EPS-EPP foam, plastic, rubber, epoxy potting, laminating/reaction injection, vacuum/thermoforming, rotational, and more.

Advantages of Sunoloy®

Excellent Non-Stick / Release • Low Surface Energy • Improve Product Flow • Reduce Product Loss / Waste Excellent Adhesion • FDA Compliant • No Peeling Hardness up to 72 Rockwell C







Sun Coating Company

42105 Postiff Ave. Plymouth, Michigan 48170 Phone (734) 453-0822 Fax (734) 455-6125 www.suncoating.com sales@suncoating.com