



PTFE DRY POWDER SPRAY

PAINTABLE MOLD RELEASE #T-123

A FULL 12 OUNCE FILL COMPARE!



NO CHEAP SOLVENTS

NON-SILICONE

IDEAL FOR APPLICATIONS THAT REQUIRE A PTFE DRY POWDER SPRAY.

SPECIFICATIONS:

- 16 oz. vol, 12 oz. fill wt.
- Handy can size
- Paintable
- Higher concentration
- High quality propellants
- PTFE temp. range - 400°F. to +550°F.
- Plastic spray valve

FORMULA:

PPE Dry Powder Spray T-123 contains pure PTFE polytetrafluoroethylene dry powder blended with a bonding agent for adhesion to the mold surface and the correct solvents and propellants necessary to formulate a high quality mold release. It has the lowest coefficient of friction of any solid material known and is one of the most inert substances known which makes it an ideal mold release parting agent for use with most plastics, elastomers and resins including acrylics, urethanes, rubber, nylons, epoxy, polycarbonates, and polystyrene.

ISO-9001

MANUFACTURED IN A QUALITY SYSTEM CERTIFIED FACILITY.

SPRAY NO. T-123

QUANTITY	PRICES	
	PER DOZ.	PER CAN
1-11 DOZ.	\$56.40	\$4.70
12-60 DOZ.	52.20	4.35
61+ DOZ.	48.60	4.05



KRYFILM® DRY WAXY SPRAY

PAINTABLE MOLD RELEASE #V-116

CONTAINS PTFE

A FULL 12 OUNCE FILL COMPARE!



LEAVES A DRY FILM RELEASE AGENT

NON-SILICONE

DRY WAXY PAINTABLE SPRAY

SPECIFICATIONS:

- 16 oz. vol, 12 oz. fill wt.
- Handy can size
- Paintable
- Standard concentration
- Plastic spray valve
- KRYFILM® is heat stable to 650°F (PTFE).
- Shelf life 1 year min.

FORMULA:

PPE KRYFILM® Dry Waxy Spray V-116 contains a pure DuPont product which is a dry, waxy short chain telomer of polytetrafluoroethylene blended with the correct solvents and propellants to formulate a dry film paintable anti-stick release agent ideal for a wide variety of applications. It is excellent for plastic injection molding where optic clarity is important and can be used safely on polystyrene, polypropylene, acrylics, nylon, epoxy, phenolics, rubber and plaster. Other applications include leather, gaskets, drive belts, o-rings, bearings, chain drives, saw blades, textile machinery, vending machines, instrument bearings and office machines.

ISO-9001

MANUFACTURED IN A QUALITY SYSTEM CERTIFIED FACILITY.

SPRAY NO. V-116

QUANTITY	PRICES	
	PER DOZ.	PER CAN
1-11 DOZ.	\$71.40	\$5.95
12-60 DOZ.	67.80	5.65
61-132 DOZ.	64.20	5.35

KRYTOX® and VYDAX® are registered trademarks of The Dupont Co. KRYFILM® is a registered trademark of Plastic Process Equipment, Inc.



PLASTIC PROCESS EQUIPMENT, INC.

www.ppe.com • e-mail: sales@ppe.com

6385 Montessouri Street, Las Vegas, Nevada 89113
702-433-6385 • 800-258-8877 • Fax: 702-433-6388

11218 Challenger Avenue, Odessa, Florida 33556
727-834-8888 • 800-282-6783 • Fax: 727-834-8873

8303 CORPORATE PARK DRIVE, MACEDONIA (Cleveland), OHIO 44056, USA

Toll Free: USA, Canada & Mexico
800-362-0706

216-367-7000 • Toll Free: 800-321-0562 • Fax: 216-367-7022 • Order Fax: 800-223-8305