

PTFE水性分散体AD150

PTFE Aqueous Dispersion AD150

产品描述

PTFE水性分散体AD150是极细的聚四氟乙烯微粉化蜡水性分散体。该产品稳定,流动性强,易于纳入水基系统,被用作添加剂来提供润滑和耐磨性。

主要应用

AD150在专有、自稳定的水分散体中提供了聚四氟乙烯固有的优良润滑性能。可应用于以下领域:

- 金属、塑料、玻璃和纸涂层
- 脱模润滑剂
- 金属切削和冲压润滑剂

特性

- 优良的润滑性能
- 优良的耐磨性能
- 卓越的耐高温性能
- 易于纳入水基体系

包装

25公斤桶装

Description

PTFE aqueous dispersion AD150 is a water-borne dispersion of fine PTFE micro-powder. The product is self-stable, fluidity, and easy to incorporate into water-based systems. It is used as an additive to provide slip and abrasion resistance.

Applications

AD150 provides the inherent excellent lubricity of PTFE in proprietary, self-stable water dispersions. It can be easy to incorporate into a wide range of applications including:

- Metal, Plastic, Glass, and Paper coatings
- Mold Release Lubricants
- Metal Cutting and Stamping Lubricants

Properties and advantages

- Good Slip
- Good Abrasion Resistance
- High Temperature Resistance
- Ease of Incorporation into Water-based Systems

Packaging

25kg in a drum.

技术指标	
性质	典型值
外观	白色液体
固含量	60%
pH值	6-8
离子性	非离子

Specification	
Specification	Type Value
Appearance	White Dispersion
Solid content	60%
рН	6-8
Lonicity	Nonionic