

合成蜡水性分散体AD950

Synthetic Wax Aqueous Dispersion AD950

AD950 产品描述

合成蜡水性分散体AD950是合成蜡的非离子水性分散体。 该产品稳定,流动性强,易于纳入水基系统,被广泛用于 油墨和涂料等领域,提高润滑、耐刮擦和耐磨性能。

主要应用

AD950是非离子水性分散体,适合应用在以下领域:

- 工业涂料(包括塑料、金属和砖石建筑等)
- 着色剂、密封剂和清漆
- 木器漆
- 印刷油墨和罩印油墨(包括柔版和凹版)

特性

- 方便应用
- 优良的润滑和耐磨性能
- 提供防阻塞特性
- 易于纳入水基系统

包装

20公斤桶装

| 技术指标 | |
|------|--|
| 典型值 | |
| 白色液体 | |
| 50% | |
| 6-8 | |
| 非离子 | |
| | |

Description

Synthetic wax aqueous dispersion AD950 is a water-borne dispersion of synthetic wax. The product is self-stable, fluidity, and easy to incorporate into water-based systems. It is widely used in ink and coatings and other fields to improve lubrication, scratch resistance and wear resistance.

Applications

AD950 is a non-ionic water-borne dispersion, which is suitable for application in the following fields:

- Industrial coatings (including plastic, metal and masonry)
- Stains, sealers and varnishes
- Wood coatings
- Printing inks and OPV's (including flexo and gravure)

Properties and advantages

- Convenient application
- Excellent lubrication and wear resistance
- Provides antiblocking properties
- · Ease of Incorporation into Water-based Systems

Packaging

20kg in a drum.

| Specification | |
|---------------|------------------|
| Specification | Type Value |
| Appearance | White Dispersion |
| Solid content | 50% |
| рН | 6-8 |
| Lonicity | Nonionic |