**Coadd™ D-6028**

Dispersing Agent

**DESCRIPTION**

**Coadd™ D-6028** is a solution of hydrophilic modified polyacrylic ammonium salt. The product has good dispersing performance and compatibility. Excellent balance between water resistance and dispersing performance, can be used in both organic and inorganic colorants/fillers. The product also has good color acceptance and low level of foaming when used in colorants. Compatible with both HASE and HEUR rheology modifiers.

**PHYSICAL PROPEERTIES**

|  |  |
| --- | --- |
| Appearance | Light yellow liquid |
| Density（g/ml） | 1.12 |
| Active content (%) | 49 |
| pH | 6.5 – 8.5 |
| Viscosity (mPa.s, 25℃) | <1000 |

Note：These properties are only typical, and do not represent product specifications

**APPLICATION CHARACTERISTIC AND ADVANTAGES**

**Coadd™ D-6028** is a universal dispersant, recommended in water-borne architecture coating and industrial coatings. It is suitable in both high gloss to flat, with good water resistance and chemical resistance, as well as good color acceptance and storage stability. The product possess:

* Excellent dispersibility
* Universal
* High solid content, high price & cost ratio
* Excellent color acceptance
* Excellent compatibility
* Good water resistance and scrub resistance

Suggested dosage (base on the total pigment content): 0.5-1.0%. Optimum level of dosage are determined via laboratory tests.

|  |
| --- |
|  |

**SAFETY NOTICE**

Before using the products, please refer to SDS for detailed safety data, handling and storage procedures recommended.

**DISCLAIMER**

It is common proposal for product usage and demand above information based on our professional knowledge. Due to environmental uncertainty and out of our control from practical process, please test and make evaluation ahead of use to ensure efficient and safe. For your reference, the above information is only for commonly know and use the product. It is guaranteed to meet quality and product specification.

**\*\*Please refer to SDS for more information**