

## Coadd™ W-6185

#### Surface Additive

### **DESCRIPTION**

**Coadd™ W-6185** is a non-ionic alcohol ethoxylates polymer. The product is high molecular weight and good wetting performance on the surface of pigments. It is APEO free, and suitable for water borne architecture coatings, wooding coatings and pigment concentrations. It is help for stability improvement in the water borne resin or emulsion systems and paint formulations.

### PHYSICAL PROPEERTIES

Appearance	Colorless to light yellow liquid
Density (g/ml)	1.07
Active content (%)	70
рН	4-8
Solvent	Water

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

## **APPLICATION CHARACTERISTIC AND ADVANTAGES**

**Coadd™ W-6185** is recommended for paint and coating formulation and emulsion polymers. It can also be used in floor polish and wax emulsion formulations. The product has good freeze-thaw and ionic stability, good electrolyte solubility, and good handling property. The product is VOC free, help for color acceptance in colored paint formulations. Suggested dosage (base on the total formulation): 0.2 – 1.0%. Optimum level of dosage should be determined via laboratory tests.

The product will be solidified when temperature less than 10°C, warm it to flow liquid before use. Freezing not any effect on the performance, maybe layering for long term storage, stir well before use.

#### 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



# Polywill (Shanghai) Advanced Materials Co., Ltd

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