# TECHNICAL DATA SHEET





## **Product Description**

It adopts a unique "anti-fouling additive" formula, which can form a strong protective barrier on the surface of the paint film and effectively prevent the residual traces of the paint film; With high covering power, smooth handle, super easy to wash and long-lasting bright paint film, it is the first product of luxury decoration.



Interior decoration of various residences, hotels and projects, including concrete, brick wall, plasterboard and other surfaces.

### **Features**

- 1. High hiding power.
- 2. Smooth feel.
- 3. Easy to wash.
- 4. Lasting bright paint film.

## **Typical Properties**

Colour White or according to the needs of color

Acrylic copolymer emulsion, stain resistant

Component additives, pigments and fillers, auxiliaries

and water.

Toilet iron **Packing** 

**Loading capacity** 20kg

Dilution ratio  $0 \sim 20\%$ 

5℃~35℃ **Construction temperature** 

**Recoating time** >2h

7Days / 25 ℃ **Maintenance time** 

Storage conditions Frost free and dry

8~ 10m2 / kg / layer (dry film 30 micron Consumption / layer thickness

meter)

Version 2.0, revised on 10/03/2021 **Guangdong SANVO Chemical Industry Technology Limited** Email: export@sanvo.com Web: http://www.sanvochemicals.com

## **TECHNICAL DATA SHEET**





#### 1. Basic treatment:

**New wall:** remove the surface dust, grease and loose putty, if there is a gap should be repaired, the wall to be painted must be clean, dry and flat.

**Repainting the wall surface:** remove the weak paint film on the old wall surface, remove the dust on the surface, and polish the wall surface. Ensure that the wall to be painted is firm, clean, dry and flat without loose objects.

- 2. Spraying: use airless spraying.
- **3. Roller coating / brush coating:** use roller coating and brush, pay attention to achieve a specific dry film thickness.

## Transportation and storage

- 1. This product is non-flammable and explosive material, which can be transported as general goods. During transportation, it is necessary to prevent rain, sun exposure and freezing, avoid extrusion and collision, and keep the packaging intact.
- 2. Under normal transportation and storage conditions (0  $\sim$  35  $^{\circ}\text{C}$  ), the shelf life is 18 months.

## Packing/Size

20kg/barrel



Web: http://www.sanvochemicals.com