NOROO Newsletter



Introduction

Epoxy Paint for Indoor Floor DHDC-6200





Find TDS

DHDC-6200 is a solvent-free epoxy coating mainly applied to floors in indoor factories, laboratories and parking lots. It can obtain a thick film with a single coat and has good film hardness, abrasion resistance, leveling and gloss, being widely used for indoor dustproof purposes.



It can obtain a thick film with a single coat

It is excellent in appearance, good film hardness, durability, chemical resistance and leveling

Coating Method

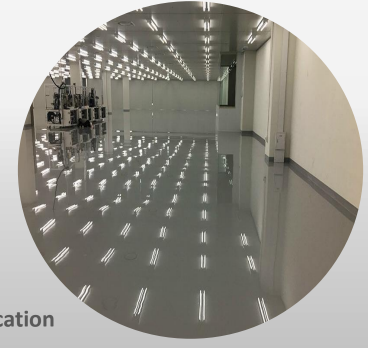
DHDC-6200 is solvent-free and has high viscosity. Due to its high viscosity, it requires an electric stirrer. Paint it by using a rake or squeegee to form a thick film with a single coat.



STEP 1. Mix base and hardener for 2-3 minutes using the electric stirrer.



STEP 2. Pour the mixed paint on the floor and spread it evenly using a rake or squeegee..



After application

Coating System Introduction

Cleanpoxy Putty



mixing ratio=1:1

PRIMER DNY-200

TOP COAT DHDC-6200





Application order

STEP 1. Checking substrate condition and surface preparation

It is required to check the surface condition and surface preparation of the concrete to be coated with DHDC-6200. After the concrete is fully cured, the moisture content should not exceed 6%. Please remove laitance, oils and foreign substances from the surface.

STEP 2. Epoxy Primer Coating

Epoxy primer increases the strength of the concrete surface and improves the adhesion between DHDC-6200 and the surface. If the surface absorbs epoxy primer too much, applying the second coat is recommended.

STEP 3. Epoxy Putty Application

Fill cracks and pits with epoxy putty to smooth the surface.

STEP 4. The 1st Scraping Coating

If you try to achieve too thick film with a single coat, pin holes and bubbles might occur. Thus, apply the first scraping coating. Scraping is usually about 0.5-1.0 mm.

STEP 5. The 2nd Main Coating

If pin holes and bubbles occur, apply epoxy putty before the main coating.

