

November 16, 2021

Product Description

Product: FXN-111-S7SUC-0

Application : Chemical Adsorbent in Liquid (Mainly adsorb Formaldehyde).

Purpose : Overcoat on the surface of vinyl cloth (Wall-Sheet)

E f f e c t : Eliminate approx. 50% of Formaldehyde concentration in the room

(Coat on 80% of the ceiling area). Based on JIS A 1905-1/ISO 16000-23

Coating: Aim for $50g \sim 80g/m^2$

Volume

Direction : Apply by Mop, Sponge Roller, Brush and/or Spray Coating.

Storage: Store in cool and dark place.

N o t i c e : Mix and disperse well before use as it may have the deposition in bottom.

: Release the gas by loosening cap as it may create some gas in the package at the high

temperature condition.

: May not be coated on the water repellent surface and some white crystal

powder may appear on the dark color surface. It is practical to have

pre-coating test prior to actual coating works.

: Do not mix with other chemical products.

: Recommended Drying time would be 24 hours after coating.

: Do not apply on surface of metal parts because of low pH value.

Technical Data

Appearance: In Liquid Form
Color: Semi-transparent

Main Components: Amino Compound, Pure Water and etc.

Non-Volatile Component: About 56% p H: $<2.0\sim4.7$

Viscosity: $1.0 \sim 10.0 \text{mPa} \cdot \text{sec}$ Solubility: Soluble in Water

Above data are obtained by our laboratory and considered as accurate, however, please review and check the final usage and conditions prior to actual use of the product.

Grafton Inc.