

## 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)
- Effect** : 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~80g/m<sup>2</sup>
- Volume**
- Direction** : Apply by Mop, Sponge Roller, Brush and/or Spray Coating.
- Storage** : Store in cool and dark place.
- Notice** : 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%
- pH:** <2.0~4.7
- Viscosity:** 1.0~10.0mPa · 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.

〒156-0097 4-11-14-3F, Yoga, Setagaya-Ku, Tokyo, Japan [TEL:03-6413-4766](tel:03-6413-4766) FAX:03-6413-4737