## GRAFTON

December 1, 2021

## Product Description

Product	: FXN-111-S6R
Application	: Chemical Adsorbent in Liquid (Mainly adsorb Formaldehyde)
Purpose	: Applying on non-coated building materials, textile products,
	pulp products and etc.
Effect	: Eliminate approx. 50% of Formaldehyde concentration in the room.
	(Coating 80% of ceiling area)
	Refer to the Reduction Effect Estimation Graph for details.
	(Based on JIS A 1905-1/ISO 16000-23)
Coating	: Aim for 30 - 100g/m in Volume
Direction	: Apply by Spray (recommended Nozzle Size: 0.3-0.5mm), Roller, Brush and
	Impregnation.
Storage	: Store in cool and dark place.
	: Release the gas by loosening cap as it may have some gas generated in the
Notice	package at the high temperature condition.
	: May not be coated on the surface of water repellent of target materials.
	: Leave for at least 24 hours as drying time after the coating.
	: Do not coat on metal surfaces due to low pH value. Wipe off
	immediately in case of adhesion.

## **Technical Data**

Appearance:	In Liquid Form
Color:	Colorless Transparent $\sim$ Light Yellowish Transparent
Main Components:	Amino Compound, Pure Water and etc.
Non-Volatile Component:	About 41%
рН:	<2.0~4.7
Viscosity:	1.0∼2.5mPa·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 Fax: 03-6413-4737