

Chemical Village CO., LTD.

20/2 (B4), Teparak Rd, Bangplee Yai, Bangplee, Samutprakarn, Thailand 10540 **Tel:** 66 2757 5290 **Fax:** 66 2757 5292

email: chemicalvillage@hotmail.com website: www.chemicalvillage.com

ALUIMINIUM PASTE XY2005

Product : Aluminium Paste

Grade: XY2005

Description: Leafing

Test Item	Specification	Unit	Test Method
Non-Volatile Content	65	%	ISO 3251
(±2 %)			
D50-Value(±2 μm)	15	μm	ISO 13320
Screen Analysis <45μm	99.9	%	ISO 1247
min. (%)			
Leafing Value min.(%)	80	%	%
Solvent	MS/HA		
Application	Printing Inks, Reflecting Coatings, Anti-Corrosive		
Recommended	Coatings Etc.		

Note:

- 1. The paste should be pre-soaked in solvent at a paste: solvent ration of between 1:1 to 3:1with one to eight hours generally. Finer grades typically take longer than coarser grades. High shear dispersion techniques should be avoided, as they will distort the aluminum flakes.
- 2. Aluminum pigments should be stored in the original container and kept tightly sealed in a cool, dry, well-ventilated, and properly rated area.
- 3. All statements, information and data presented herein are believed to be assured and reliable but are not to be taken as a guarantee, express