

PROTOTYPE FORMULA

Potassium Carbonate Oven Cleaner No. 606

A	VAN GEL® SX Magnesium Aluminum Silicate Water	Wt.% 2.0 54.0
В	Triethanolamine Tripropyleneglycol Methyl Ether Solvent (DOWANOL® TPM¹) Potassium Carbonate, 25% solution Sodium Cocoyl Sarcosinate, 30% solution (PERLASTAN® C-30²)	10.0 5.0 28.0 1.0

Procedure:

Step 1 – Add the **VAN GEL® SX** slowly to the water agitated at high speed. Mix until fully hydrated.

Step 2 – Reduce the mixing speed and add the Part B ingredients in order, mixing after each addition until uniform. Avoid air entrapment.

RAW MATERIAL SUPPLIERS

¹Dow Chemical Company, Midland, MI ²Struktol Company of America, Stow, OH

TRADEMARKS

Registered and pending trademarks appearing printed in bold in these materials are those of Vanderbilt Minerals, LLC. For a complete listing, please visit http://www.vanderbiltminerals.com/ee_content/Documents/Technical/Trademarks_VM_Web.pdf DOWANOL is a registered trademark of Dow Chemical Company. PERLASTAN is a registered trademark of Schill & Seilacher GmbH.

Rev02/07/2014