

Leveling Agent GLP288

I Description

Leveling agent GLP288 is a polyacrylate with silica carrier. It's developed especially to correct surface imperfection, such as craters, pinhole and eye-fishes, It gives very good flow. GLP288 may be applied in all types of powder coatings which has no restriction for barium.

II Technical data

GLP288	Test Method	Specification
Appearance	Visualization	White granules
Active Ingredient	GB/T 7531-2008	50%min
Solid Content	GB/T 1725-2008	98.5%min

III Application

- 1 GLP288 can be used in all system of powder coatings.
- 2 GLP288 helps to eliminate the orange peel and craters of film effectively.
- 3 As free flow powder, it's easily incorporated into powder coating formulation by the standard dry-blend operation and homogenized with resin and other components to form a uniform system.
- 4 The dosage of GLP288 in formulation is about 0.8~1.5%wt.

IV Package, Storage & Handling

Available in polyethylene-lined, multi-ply paper bags, N.W.20KGS/Bag, 600KG/PLT, 12.0MT/20# FCL.
Keep in the cool and dry place with temperature below 35°C, keep away from fire.
Shelf life is one year since production date. Seal the package well after using.
Refer to the MSDS for further information.

Notice: The key technical data or specifications for the above product described in this paper may be changed from time to time due to improvement constantly. SSC reserves the right to change the specifications of its products without prior notice. Although the information in this paper is based on our own investigation and is believed reliable, SSC cannot assume any responsibility for performance or results obtained through the use of our products herein described. Neither we nor our agents shall be liable for any injury, loss or damages directly or indirectly caused by our products. The user is held to check the quality, safety and all other properties of our product before using. Nothing herein is to be taken as permission or recommendation to practice any patented invention without a license.

