



Printojet S HV 0338

Chemical Description

Mixture of organic polymers

Main Use

Liquid additive for Inkjet digital glaze

Typical use

Appearance at 20 °C: Liquid

Colour: Opalescent yellowish

Density (g/l): 1066

Solubility in water: Complete at every ratios

Product Properties

Printojet S HV 0338 is a liquid additive, with high viscosity, specially designed for the preparation of the digital glazes. The effectiveness of Printojet S HV 0338 is due to its high dispersing power, lubricant and binder properties. Added to the glaze or solid engobe, Printojet S HV 0338 guarantees an excellent stability, avoiding settling effect and improving the surface quality.

Due to its rheological properties Printojet S HV 0338 is suitable for glazes and engobes with high clay content.

Applications

Glaze or Engobe / Printojet S HV 0338	100 (powder) / 3 – 5 %
---------------------------------------	------------------------

Dosage:

For specific application of glaze follow the rheological parameters and particle size released by the installer.

Storage and Handling

Printojet S HV 0338 if stored correctly it is stable 12 months.

The product should be stored at temperatures between -5°C and 40°C.

Packaging

Tanks 1000 kg ; Plastic drums 125 Kg

Material Safety

"Detailed health and safety information can be found in our safety data sheet, available according to ECC Directive".

ceramics.lamberti.com

This information and our technical recommendations, if any, both verbal and in writing, are given to the best of our knowledge, without any express or implied warranty, e.g., regarding their fitness for a specific purpose. Each user of our products is the sole responsible for assessing and ensuring compliance with all legal regulations including intellectual property laws and necessary certifications and authorizations with respect to the use, combination and processing of our products. Our technical recommendations do not release the user from the obligation to check its validity and to test our products as to their suitability and fitness for the intended processes and uses. The application, use and processing of both our products and the products manufactured by the user (on the basis of our technical recommendations, if any) are beyond our control and, therefore, the user is the sole responsible for them. Detailed information and instructions on handling the products and cautions to be observed in the use of them are available in our relevant Safety Data Sheet.