Technical Data Sheet NR 9925 ADHESION ADDITIVE FOR GLASS

Creation date: 22/01/99 Revision date: 23/6/2015, version 6

ICA S.p.a. Via S. Pertini n. 52, Zona Ind.le A 62012 Civitanova Marche (MC) - Italy

Tel. +39 0733 8080 Fax. +39 0733 808140

PRODUCT: AD33 ADHESION ADDITIVE FOR GLASS

DESCRIPTION: This additive promotes adhesion onto glass of water based products, thanks to a particular link between the additive, the resin and the substrate.

SPECIFICATIONS OF SUPPLIED PRODUCT Physical state: clear liquid

APPLICATION: AD33 should be added at 2% in weight to water based coatings for glass form the GPAO, GPTSA, GPVMA series. The additive should be incorporated very carefully, with a mechanical spindle (our 006D08001)

SHELF LIFE AT 20℃: 12 months in correctly stored unop ened tin

NB

Pot life: approximately minimum 48 hours after mixing the additive.

After 48 hours it is necessary to add 2% of AD33 again, after which the product must be used the same day.

STORAGE OF PRODUCT MIXED WITH ADDITIVE

It is not possible to store products for glass mixed with the additive AD33 for long periods. The product tends to thicken and evetually to jellify. The stability of the product with additive changes depending on the temperature, the nature of the product and the pastes used for the pigmentation and their percentage.

- Keep away from water and particularly damp places. Keep the containers tightly closed.
- Also carefully read the technical data sheet of the product to which the AD33 is added.

g/ml

SPECIFICATIONS OF SUPPLIED PRODUCT

Specific gravity at 20℃:

CHARACTERISTICS UNITS VALUE METHOD

The quality control value of the viscosity refers to the product immediately after checking. Any variations of the data specified in the technical data sheet could be due to circumstances such as length and conditions of storage.

 1.065 ± 0.05

MP01

Always verify the suitability of the product for the job to be done before application. We can not accept responsibility for the outcome.

The information contained in this technical data sheet, as well as any verbal information, is given to the best of our knowledge. We do not accept responsibility for obsolete or incorrect information. The information is to be considered obsolete when a new technical data sheet is issued. Please feel free to contact us to request the latest edition.