Technical Information OPTAL LG 21-22



Type of Adhesive Water based polymer adhesive.

Fields of application Glass Labeling.

Product specifications Viscosity 50.000-100.000 mPa.s

Test method PHYSICA Z4 D= 20/s 20° C

pH value 7-9

Product properties Optal LG 21-22 is characterised by a high ice water resistance

after complete drying. It is suitable for higher coated bottles.

Processing

Optimum working temperature 25 – 32 ° C depending on label quality and labeling conditions.

Dilution The adhesive is ready for use and should not be diluted.

Cleaning Hot water.

Shelf life In closed original packaging 6 months from date of production,

in optimum storage conditions.

Storage Optimum storage temperature: 15 - 30 ° C.

Protect from frost.

Before use, adhesive should be put to working temperature.

Product in container A pump for filling buckets should be used.

For pump recommendation please contact Henkel.

Optal LG 21-22 is currently undergoing practical tests and still at an experimental stage. Technical data may change.

The information provided herein, especially recommendations for the usage and the application of our products is based upon our knowledge and experience. Due to different materials used as well as to varying working conditions beyond our control, we strictly recommend to carry out intensive trials to test the suitability of our products with regard to the required processes and applications. We do not accept any liability with regard to the above information or with regards to any verbal recommendations except for cases where we are liable of negligence or false intention.

Henkel France Industrial Adhesives, April 2002

Van Asperen Kleefstoffen B.V. Vaartweg 106 8243 PP Lelystad Tel: +31 (0) 320-260261 Fax: +31 (0) 320-260050 Email: info@van-asperen.nl Website: www.van-asperen.nl

OLG21-22_e Page 1 Status: April 2002

