
Application

Water based labelling adhesive designed for glass bottles

Properties

High wet tack for high speed machines, high ice water resistance. Alkali soluble. Fast setting

Technical Data

Base:	Natural and synthetic polymers
Appearance:	Beige thick liquid
Viscosity Brookfield 26 °C mPa.s:	ca.90 000 mPa.s
Solid content	ca. 34%
pH	ca. 8.1
Film	Mat, tough

Instructions for use

This product can be used on labelling machines equipped with a pneumatic pump recycling system
Use at temperatures of between 25 °C and 30 °C

Health&Security

Please check the material safety data sheet product

Cleaning

Wet film: warm water
Dry film: warm water

Others

Packaging:30 kg pails

Shelf life: 12 months under normal ambient conditions i.e 5 °C to 30 °C, dust-free.

Make sure before testing that adhesive used on machine is compatible and that glass cold end coating is correct and not over treated:
Surface energy must be ≥ 38 dynes/cm.

For indirect or direct food contact, please contact our sales office for further information

Additional technical information is available upon request.

Any change in operating conditions or substrates should be notified. The customer should consult with our technical department before any change.

Indications and advice herein are based on our own and (or) outside research and are believed to be correct. However, they are given for information only and we cannot be held responsible unless so stipulated in particular terms of sale. We request that purchasers carry out their own tests to confirm if our products are suitable for their anticipated use. The Purchaser has the ultimate responsibility for the consequences for the use of these products. Nothing herein shall be understood as being permission to operate under licence or to infringe any existing patent. Our responsibility is limited to the supply of products of the correct quality as described to the customer. Forbo will not accept responsibility for any change of operating conditions carried out without notification.