PRO-GLUE A/S

Production & Innovation

Production and Innovation is the Key-Words for PRO-GLUE!

PRO-GLUE A/S is founded in the early forties. Over the past 70 years, the company has gained a thorough knowledge of development, production and marketing of high-quality labelling adhesives and bottle coating.

The combination of labelling adhesive and surface treatment products for the filling industry makes PRO-GLUE a worldwide unique partner and guarantees synergistic knowledge transfer in all directions

On an annual basis, we invest substantially in our research and development of adhesive products. The company's R&D laboratory is tireless in the work to maintain and improve existing products in order that we can remain competitive in a dynamic global environment. Moreover, we dedicate significant resources to the expansion of our existing product portfolio.

Our R&D department is daily developing special solutions to meet the requirements of individual clients and we are pleased to be of service to anyone who values quality and personal service highly.



Production & Innovation





Returnable Container Coating Designed for Glass and PET Bottles.

Coating
That
Enhance
Shelf
Appeal –
And Your
Bottom
Line.



PRO-GLUE Bottle Coating

PARAFFIN EMULSION FOR COATING RETURNABLE BOTTLES AND CONTAINERS!

Because ordinary returnable glass and PET bottles is so easily scuffed, sound bottles are often replaced long before they reach the end of their normal service life. And others are returned back to the supplier as it is not approved to be in a shopworn condition as it reflects poorly on the brand and price.

PRO-GLUE has a solution to this cycle of wear and waste. Use PRO-GLUE **Bottle Coating** for Pre- or Post-coating to camouflage scuffing damages.

Advantage of the coating:

Bottle service life can be more than doubles, and replacement cost reduced accordingly.

You can get a more appealing appearance that enhances your brand image, at a low cost!

The coating can be used on dry and wet bottles with or without labels.

Potential higher sales resulting from improved optical appearance of the bottles.



Kontakt os ved spørgsmå
Telefon



e-mail for more information.

Please call our head office at +45 56 16 90 15 or send us an



TESTING

Send us your container for a complete evaluation and a detailed technical report.

Our research and development department will be at you service!



Homepage

Here you can find our contact details and more about our products and opening hour!

www.proglue.dk



ORDERING

You can reach us at
+ 45 5616 9015
Or send us an e-mail to
info@proglue.dk
Please contact our Account
Managers for pricing and
data sheets.

Bda2014/Coatin

MULTIBLE SOLUTIONS FROM PRO-GLUE

- BOTTLE COATING
- WET GLUE LABELLING
- CARTON ADHESIVES

WE HAVE OUR OWN RESEARCH

AND DEVELPOMENT DEPARTMENT

AT YOUR SERVICE!

Camouflage coating Erasing the Signs of Wear

NO NEGATIVE INFLUENCE ON APPEARANCE, ADHESIVE AND LABELS.

Treatment of wear injuries

Returnable glass and PET bottles, which are commonly used in the brewery industry, are often pre-coated to protect the surface and keep it free from scratches and damage.

Unfortunately this protection disappears during the first washing and filling cycles and scuffing occurs.

Extend the life shell of your returnable bottle with over the double by using PRO-GLUE Bottle Coating.

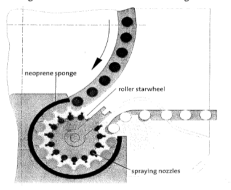
The bottle coating forms a thin layer masking layer to restore the glass-like appearance and feel.

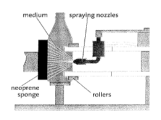
The coating is completely dry after 48 hours.

The bottle coating will be supplied ready to use, to insure a uniform quality all the time, or as a concentrate.



KRONES Labelling Machines Coating of Returnable Glass Bottles in Discharge Starwheel







Safety for the Consumer

The coating is a fully biodegradable paraffin emulsion of pharmaceutical quality. Application is limited to the body of the bottle and approved by FDA, title 21 under section 172.878. The coatings are water-repellent and resist ordinary user handling.

The statement made contained herein are believed to be accurate as of the date hereof and are the experience of PRO-GLUE and the result of very careful laboratory evaluation by trained and qualified employing Standard and similar methods. No guarantee can be made, however, as regards specific applications and substrates etc are different for each individual case. Full production trials and end-use testing should be undertaken to properly evaluation any coating or adhesives under specific conditions.

