

Non Stick Treatment

for rubber surface rollers and more

A non-stick treatment that prevents materials from bonding to the rubber surface of rollers.



Significantly improves non-stick characteristics of the surface

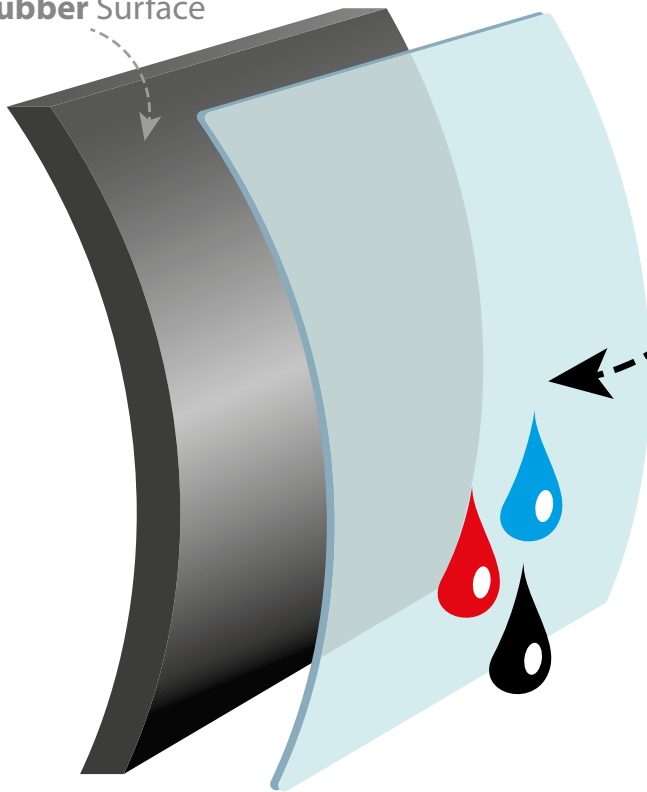


Easy to clean without the use of aggressive chemicals



Can improve roller lifetime up to 4 times

Rubber Surface



Non Stick Treatment

- water and solvent based ink repellent
- cold and hot glue repellent
- also dirt, dust, grease and other chemicals can not adhere!

Very suitable for use in industries processing **foil, paper, wood or food**

SINCE 1938

Egberts
RUBBER

Non Stick Treatment

For rubber, polyurethane, metal and ceramic surface rollers and more

TRY IT NOW!

ER 8010

Request a sample or inquire about the possibilities of testing

ER 8020

Request a sample or inquire about the possibilities of testing

Our ER 8010 and ER 8020 non-stick treatments that prevent materials from bonding to the rubber surface of rollers.

Very suitable for use in industries processing foil, paper, wood or food.

Developed to let glues, inks and other chemicals slide more easily of a roller surface. Making it easier to clean without the use of (aggressive) chemicals.

Advantages:

- **Significantly improves non-stick characteristics of the surface**
- **Water, ink, glue and chemical repellent**
- **Easy to clean without the use of aggressive chemicals**
- **Can improve roller lifetime up to 4 times**

Egberts Rubber successfully tested Non Stick Treatment on rollers with rubber surfaces consisting of: NR, SBR, NBR, ECO, H-NBR, CSM, CPE, CR, EPDM, Silicone, SpeedyCon and also on polyurethane, metal and ceramic.

The ER 8010 can also be used in contact with food and has FDA approval.

The effective life span of the layer strongly depends on the application, intensity of use and material used (i.e. for cleaning). Due to the wide variety of surfaces and materials used in practice it is not possible to provide accurate overall results. Please contact us or your account manager for more information regarding solutions we can provide for your specific applications.

A. Plesmanweg 34
7602 PE Almelo (The Netherlands)

T. +31 (0)546 86 11 82
F. +31 (0)546 86 09 94

I. www.egberts-rubber.com
E. algemeen@egberts-rubber.nl
E. info@egberts-rubber.nl

