

# **STRUB EGFR**

Reduction of static friction on glass panes of lift doors



Art.-No. 32522

### **Application**

The surface of the glass must be cleaned with a clean and dry cloth. Shake the bottle before use. Apply the solution (liquid EGFR) to the surface of the glass. Wipe over the surface about 5 times, avoiding any liquid remaining. Use the cloth to spread the liquid evenly over the entire glass.

Depending on the temperature, the drying time is between 15 to 20 min. One bottle content is suitable for about 10 glass plates (10-12  $m^2$ ).

#### Note

STRUB EGFR is a product for reducing static friction on glass panels of lift doors with cleaning properties. It is designed so that hands (children) or other utensils trapped in glass doors can be pulled out.STRUB EGFR is a product for reducing static friction on glass panels of lift doors with cleaning properties. It is designed that hands (of children) or other utensils trapped in glass doors can be pulled out.

#### **Storage**

Closed bottles can be stored at room temperature for 1 year.

#### Legislation

Covers: EN81 - 1/2 § 7.2.36 - 8.6.7.5a

#### **Transport**

ADR/SDR UN Code 1993, Class 3, extremely flammable

## Disposal

LVA VeVA / EAK 07 06 04

The information in this technical data sheet is based on general knowledge and application possibilities. STRUB + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristic. Generally, no legal binding can be derived from these data. Our products are subject to continuous further development. Therefore, STRUB + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.