



Silicone Sprays

FLC 700 (available also as 150 ml sprays under designation FLC 2001 Haushaltsspray))

- Highly viscous glidant (approx. 30.000 mm²/s at 25° C) which at the same time conserves the surface and protects against corrosion.
- After evaporation there remains a non-sticky practically dry film of long ..endurance.
- The transparent lubricating film is dirt repelling and does not leave any spots.
- Application for paper, cardboard, wood, rubber, plastics and fibre materials.
- Spray filling with: gasoline, free of aromatics
- propane/butane

FLC 745

- Medium-viscous glidant (approx. 350 mm²/s at 25° C)
- USDA H1 approved (Registration 126160)
- The transparent, non-smelling lubricating film protects and conserves the surface.
- The product is mainly used in the food industry for foils and plastics as well as rubber, paper and on metal surfaces.
- Spray filling with: medical grade benzene
- propane/butane

FLC 710

- The low-viscous glidant (approx. 50 mm²/s at 25° C) is a product which is well suited for intermediate spraying during running production or for a very thin film. This film evaporates quickly.
- The product is mainly applied for paper and cardboard but can also be used for wood, rubber, plastics and on metal surfaces.
- Spray filling with: gasoline, free of aromatics
- propane/butane

Attention:

Never use silicone sprays for temperatures above 170° C.
At 200°C risk of cancer is given!