

## GRANDFLASH GF CA REMOVER



Color: transparent

Composition: liquid

Smell: typical

Density: (g/cm³) 0,82

Viscosity (20°C) (mPas) 0,98

Boiling point: (°C) 56

Flashpoint: (°C) -19

Ignition point (C°) 460

Vapour pressure: (hPa) 247

Water hazard classification 1

Removes adhesive residues from hands, bolsters, plastics, and many other materials (A material test is recommended before doing the application)

## **Universally applicable:**

- Electrical and electronics industry
- Metalworking
- Automative engineering
- Model constructions
- Furniture industry

## **Application:**

GRANDFLASH GF CA Remover is known for its functional security without attacking the surfaces. Even the removing of the hands is completely not problematically.

Packing units: GFCAR.F20 bottle 20g 25 pcs./crt.

GFCAR.F500 bottle 500 g

Stand März 16

Seite 1 von 1

TM GRANDFLASH GF CA Remover