



GRIPCOTT NF

High temperature assembly compound

Description

Synergistic mixture of micronised metals (Cu, Al, C). Ensures very good protection of parts in extreme temperature and chemical or atmospheric corrosion conditions. Silver colour.

Applications

For static mechanical parts or those working at very low speeds. Assembly of nuts and bolts, etc. subject to very high temperatures in order to facilitate dismantling.

Technical data

Operating temperature range: -25°C to +1000°C

NLGI Grade: 1/2

| Reference GRNFA2 | designation ASSEMBLY COMP OUND-GRIPCOTT NF-AEROSOL 650/500ML | Packaging | | | | food certificate number |
|---------------------|---|-----------|----|---------|--------------|-------------------------|
| | | CARTON | 12 | AEROSOL | 650 / 500 ML | |
| GRNFB1 | ASSEMBLY COMP OUND-GRIPCOTT NF-TIN 1KG | CARTON | 6 | TIN | 1 KG | |
| GRNFB4 | ASSEMBLY COMP OUND-GRIPCOTT NF-TIN 400GR | CARTON | 6 | TIN | 400 GR | |
| GRNFTB | ASSEMBLY COMP OUND-GRIPCOTT NF-TUBE 140GR | CARTON | 12 | TUBE | 140 G | |
| | | | | | | |