

NERO GOMME F18

High performance polish

REV. 7/23-06-2016



AVAILABLE FORMAT

| Item | Format |
|--------|--------|
| 180444 | kg 5 |
| 180442 | kg 12 |
| 180443 | kg 26 |

USE

Dilute NERO GOMME F18 with 3-5 parts of water, then apply this solution on the parts to be treated with a sponge or brush or spray pump applicator. For a better result, ensure that the surfaces are clean and dry before treatment.

PHYSICAL-CHEMICAL CHARACTERISTICS

| | |
|-------------------------|--------------------|
| Chemical classification | Glycol solution |
| Physical state | Liquid |
| Solubility in water | In every ratio |
| Color | Blue |
| pH | 7 ± 1 |
| Density | 1,195 ± 0,020 g/ml |

Refer to the safety data sheet for hazard information and precautions.

USAGE

The product forms a film that softens the rubber, helping to avoid drying and possible cracking. In addition, it makes treated surfaces temporarily repellent to atmospheric dust, protecting them against direct sunlight and weathering.

