INDUSTRY RANGE



OIL FOR LONG-TERM PROTECTION FROM 3 TO 9 MONTHS



PACKAGING : 50L cans



SCALPROTEC 31 is composed of a combination of corrosion inhibitors in solution in a refined mineral oil and petroleum solvents.

This product has been designed for the protection of all metal surfaces irons, steels, aluminum alloys, magnesium, copper, zinc for 3 to 9 months under shelter in a ventilated room.

The SCALPROTEC 31 is used for the protection of parts such as: spare parts in the automotive and aerospace industries, protection of metal tube interior for oil industry, protection of sheet metal before stamping, etc ...



1. DILUTION: Ready to use product

<u>2. APPLICATION EQUIPMENT</u>: The SCALPROTEC 31 can be used by immersion, spraying, brushing or brushing.

<u>3. PROCEDURE</u>: Soak the parts or apply the product on the parts to be stripped. **<u>4. APPLICATION TEMPERATURE</u>**: room temperature

5. YIELD: 80 to 150 g / m2

6.DISPOSAL: SCALPROTEC 31 is removed by degreasing parts with SCALP AQUA 03

8.STORAGE :

- Min storage temperature: +10 ° C
- Max storage temperature: + 25 ° C

Technical Data Sheet • May 2021 Page 1/2



SCALP is a French family-owned business and manufacturer of cleaning, protection and treatment solutions, with over 65 years as a construction-industry specialist.



Store in tightly closed containers, protected from the weather and direct sunlight. If the product is not used within 12 months from the date of manufacture but storage conditions have been met then additional time may be allocated. In this case, contact our sales department.

PHYSICOCHEMICAL PROPERTIES

- Mobile oily liquid amber yellow •
- Flash point : 93°C
- Density to 20°C: 0.9 +/-0,05 g/cm 3

PPLICATION PRECAUTIONS

PROTECTION DES PERSONNEL : Prohibit any contact with skin or mucous membranes. Handle avoiding projections. Consult the safety data sheet available on request

Important: The content of this documentation is the result of our product experience. It can not engage our responsibility for its use in each particular case. It is also essential to carry out preliminary tests. Consult the Material Safety Data Sheet (MSDS)





Technical Data Sheet • May 2021 Page 2/2



8-14, allée de Bruxelles - Z.I. de la Poudrette