INDUSTRY RANGE



ACIDIC ACID REMOVER FOR ALL LIQUID PAINTS AND POWDERS ON STEEL OR ALUMINUM SUBSTRATES



PACKAGING :

- IBC Containers 1000l Translucent HDPE Approved UN / Filled to 1240 Kg
- Shell 2001 Blue dark HDPE approved UN / Filled to 240 Kg
- 20I cans Dark blue HDPE approved UN / Filled at 25 Kg

AREAS OF APPLICATION

STRIPAN MO2 ECO is a paint dipping pickling containing dichloromethane in acidic medium.

STRIPAN MO2 ECO contains a combination of organic acids giving it very active pickling properties: pickling of ferrous materials coated with glycerophthalic, polyurethane, pure epoxy, epoxy polyester, tie bases.



1.CONCENTRATION: ready to use

2.TEMPERATURE: 15 °C - 25 °C

<u>3.RINSING</u>: with high pressure washer

4.OPERATION METHOD: STRIPAN MO2 ECO is used for dipping. When the paint is well "curled", rinse thoroughly with high pressure washer. The presence of water in STRIPAN MO2 ECO, even in small quantities, can cause harmful effects on non-ferrous metals. After rinsing the steel parts subjected to pickling with STRIPAN MO2 ECO, it is necessary to treat the oxidation traces before their repainting.

5.MATERIALS TO BE USED: It is mandatory that the tank and all related equipment must be manufactured in 316L stainless steel. **6.REGENERATION OF THE BATH:**

- Supplement to level with new product
- Purification of paint flakes with a sieve



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



7.STORAGE :

- Minimum storage temperature: +5°C
- Maximum storage temperature: + 40 °C

Store in tightly closed containers, protected from air and light. 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

clear liquid to ocher

 Density to 20°C: 1.24 +/- 0.05 g/cm³ Non-freezing pH pure :1

A PPLICATION PRECAUTIONS

PROTECTION OF PERSONS: Corrosive product.

Avoid contact with eyes and skin. In the event of contact, wash immediately with water.

Do not breathe vapours. Wear appropriate gloves, goggles and protective clothing and work in a ventilated environment. Handle by avoiding splashing

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)



SCALP SAS CALP is a French family-owned Jusiness and manufacturer of Jeaning, protection and treatment



Technical Data Sheet • May 2021 Page 2/2

> www.scalp-sas.com scalp@scalp-france.fr

8-14, allée de Bruxelles - Z.I. de la Poudrette 93 320 LES PAVILLONS SOUS BOIS - FRANCE

Tél. : +33 (0)1 48 48 39 76 Fax : +33 (0)1 48 49 80 36