

REPSOL REDEMUL FDA

PARAFFIN EMULSIONS FOR FOOD CONTACT MATERIALS

Description

REPSOL REDEMUL® FDA series are paraffin emulsions which have been properly devised for food applications and that comply both with the FDA and european regulations for products and materials in contact with food. They are manufactured with highly refined paraffin waxes and selected additives so as to guarantee the best possible water-proofing features. They have been emulsified using a selection of surfactants capable of ensuring their maximum stability, as much during transportation as in usage. They are characterized by an excellent barrier effect against water, high coverage capacity, high stability during usage and storage and strong resistance to hard waters.

Applications

Particularly indicated for all kinds of food wrapping-paper coating which can be in contact with skin or food, for special decorative papers, for corrugated cardboard (core and surface coating) and wood boxes to transport food, for the manufacture of bottle corks and clothes, for paper coating and, in general, for any other application or material that needs to improve its water-proofing properties and that can be in contact with food.

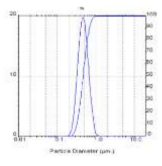
Presentation

In 200 L drums and 1000 L containers. These emulsions should be stored in a sealed container with air vent, protected against sudden temperature changes from between 10 and 30°C.

Legislation

FDA 21 CFR: 172.886 (apt.b), 176.170, 176.180, 176.200, 176.210. RD 510/96. Dir. EU 2002/72 and amendments. Regulation 1935/2004 y 2023/2006. BFR XXV.

Typical distribution particle size





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Technical Characteristics

| | Unit | Method | REDEMUL P-64 | REDEMUL P-58 | |
|---------------------------|------|------------|-----------------|-----------------|--|
| Colour | - | IT PAL-100 | White | White | |
| Brookfield Viscosity | сР | IT PAL-101 | <600 | <600 | |
| Solids | %p | IT PAL-104 | 44-46 | 49-51 | |
| pH | - | IT LAB-100 | 8,5-9,5 | 8,5-9,5 | |
| Average particle size | | IT LAB-312 | 1 | 0.5 | |
| Mechanical stability | - | IT PAL-102 | Stable | Stable | |
| Stability with hard water | - | IT PAL-103 | Stable | Stable | |
| Paraffin Melting Point | °C | ASTMD127 | 64-66 | 58-60 | |

Unless otherwise indicated, the values presented in the technical data should be considered as typical values.