



# UNIL DRY SPECIAL

Diverse D&M, High Tech

**Chemical** 

U510013

9/2/2025

V 25.4

## **Absorbtion Granule. Chemically neutral.**

#### **DESCRIPTION**

UNIL DRY has been developed for the absorption of chemicals requiring maximum absorption and minimum waste.

In addition the granules give optimum friction on slippery surfaces and absorb spills which have penetrated into uneven surfaces.

UNIL DRY is made of porous and chemically inert mineral stuff which in combination with a calcination process at high temperatures gives UNIL DRY number of excellent qualities.

#### **ADVANTAGES**

- non-flammable : UNIL DRY cannot burn because it does not contain organic material. When using sufficient amounts of granules it is fire-retardant.
- chemically inert: UNIL DRY is chemically inert with liquids (except hydrofluorid acid). It is therefore a safe all-purpose absorbent of oils, acids/bases and aqueous / organic solutions.
- instant acting : UNIL DRY immediately cleans up all spills due to its high absorption capacity.

#### **SPECIFICATIONS**

ACEA: -, API: -,

NORMS / APPROVALS: 2Probity Foodgrade Anti-Slip J1: , UNIL DRY SPECIAL

#GF0829331

SPECIFICATIONS: Light Grey, Absorbtion Granula

RECOMMENDATIONS: Granulate 1-5mm, Absorbtion, Anti-slip, Oil 75% weight, Water

100% weight, UNIL DRY SPECIAL is solely abailable in 20 kg bags.

#### **AVAILABILITY**

| U510013 | Bulk | IBC | Barrel | 60L/53kg | 20L steel | 20L/ 18<br>kg plastic | 4X5L | 12X1L<br>Specials | small /<br>400 gr |
|---------|------|-----|--------|----------|-----------|-----------------------|------|-------------------|-------------------|
|         |      |     |        |          |           |                       |      |                   |                   |





## **UNIL DRY SPECIAL**

### TECHNICAL DATA

------E510013

| PROPERTIES                  | UNIT                                | METHOD                | VALUE      |
|-----------------------------|-------------------------------------|-----------------------|------------|
| ACEA                        | Association Constru<br>l'Automobile | cteurs Européennes de | -          |
| API                         | American Petroleun                  | n institute           | -          |
| SAE / ISO-VG / NLGI         |                                     |                       |            |
| COLOUR                      | Visual                              |                       | light grey |
| Density @ 15°C              | kg / L                              | ASTM D1298            | 0.610      |
| Pourpoint                   | °C                                  | ASTM D97              |            |
| Flashpoint COC              | °C                                  | ASTM D92              |            |
| Cinematic Viscosity @40°C   | cSt                                 | ASTM D7279            |            |
| Kinematic viscosity @ 100°C | cSt                                 | ASTM D7279            |            |
| (V.I.) Viscosity index      |                                     | ASTM D2270            |            |
| Copper Corrosion            |                                     | ASTM D130             |            |
| Anilinepoint                | °C                                  | ASTM D611             |            |
| Noack evap                  | % w/w                               | ASTM D 5800           |            |
|                             |                                     |                       |            |
|                             |                                     |                       |            |
| Sulphated Ash               | % weight                            |                       |            |
|                             |                                     |                       |            |
|                             |                                     |                       |            |

For guidelines on emergencies, handling and storage etc., please refer to the SDS/MSDS. This is available on request. Storage of the product: 3 years in a sheltered environment, unopened.

Any handling/disposal/liquidation of the product must comply with local regulations for petrochemicals. Advice will be given on request.