



OPTISPRAY

Antifreeze, Adblue

Synth Ureum

U700060

9/2/2025

V 25.4

AdBlue + : Synthetic Ureum Fluid with anti-christallisation additif

DESCRIPTION

OPTISPRAY® is an AdBlue®-based liquid to which surface-active components have been added. This reduces the crystallization of the product so that it generates a finer spray when sprayed through the SCR (Selective Catalytic Reduction) atomizer.

OPTISPRAY® prevents the accumulation of urea sludge in SCR systems used in heavy-duty diesel vehicles. This has proven to be particularly useful in applications involving low to medium engine loads, stop-and-go driving and frequent idling.

ADVANTAGES

Can be used as a permanent replacement for AdBlue®

Meets all purity requirements of the AdBlue® ISO 22241 standard

Prevents continuous accumulation of urea sediment, which prevents the vehicle from blocking and prevents serious engine damage.

Prevents deposits even at very low operating temperatures;

SPECIFICATIONS

ACEA: -, API: -,

NORMS / APPROVALS: ISO 22241-1

SPECIFICATIONS:

RECOMMENDATIONS: Makes exhaust gasses less harmfull for the environment., With anti-christallisation effect

AVAILABILITY

| U700060 | Bulk | IBC | Barrel | 60L/53kg | 20L steel | 20L/ 18 kg plastic | 4X5L | 12X1L Specials | small / 400 gr |
|---------|------|-----|--------|----------|-----------|--------------------|------|----------------|----------------|
| | /99 | /97 | /68 | | | | | | |



OPTISPRAY

TECHNICAL DATA

-E700060

| PROPERTIES | UNIT | METHOD | VALUE |
|------------------------------------|---|-------------|------------------------------|
| ACEA | Association Constructeurs Européennes de l'Automobile | | - |
| API | American Petroleum institute | | - |
| SAE / ISO-VG / NLGI | | | Adblue anti christallisation |
| COLOUR | Visual | | |
| Density @ 15°C | kg / L | ASTM D1298 | |
| 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.