

# Q8 Estin 46 S

Fire resistant HFDU hydraulic fluid

# Description

Q8 Estin 46 S is fully synthetic fluid formulated with organic esters and specifically selected additives. This fluid is characterized by high flash and combustion points and has specific properties to avoid a violent and explosive ignition when they come into contact with flames or hot metal surfaces. Q8 Estin 46 S is FM (Factory Mutual) class 6930 approved.

# **Applications**

Q8 Estin 46 S is suitable for hydraulic systems specifically used in steel industry, continuous casting machines, finishing rolling mills, paper industry, etc. and everywhere in presence of flames or fire risk.

## **Benefits**

- . Effortless and safe application for operators
- Extremely high flash point
- High viscosity index .
- Excellent oxidation and thermal stability
- Readily biodegradable

## Specifications & Approvals

| Danieli | Standard 0.000.001-R15 (2020) | ISO | 6743-4 HFDU |
|---------|-------------------------------|-----|-------------|
| FM      | Approval Standard 6930        |     |             |

## **Properties**

|                                   | Method     | Unit       | Typical        |
|-----------------------------------|------------|------------|----------------|
| Appearance                        | Visual     | -          | Bright & Clear |
| Colour                            | D 1500     | -          | 3.0            |
| Density, 20 °C                    | D 4052     | g/ml       | 0.920          |
| Kin. Viscosity Base Oil at 40 °C  | D 445      | mm²/s      | 46             |
| Kin. Viscosity Base Oil at 100 °C | D 445      | mm²/s      | 9.7            |
| Viscosity Index                   | D 2270     | -          | 185            |
| Flash Point, COC                  | D 92       | °C         | >310           |
| Fire Point, COC                   | D 92       | °C         | 360            |
| Foam, 5 min blowing, seq. 1-2-3   | D 892      | ml         | 30/50/30       |
| Foam, 10 min settling, seq. 1-2-3 | D 892      | ml         | 0/0/0          |
| Pour Point                        | D 97       | °C         | -36            |
| Rust Test, Proc. A and B, 24 h    | D 665      | -          | pass / pass    |
| Copper Strip, 3 h, 100 °C         | D 130      | -          | 1a             |
| Total Acid Number                 | D 974      | mg KOH/g   | 0.5            |
| Carbon Residue                    | D 524      | % mass     | 0.3            |
| Saponification number             | D 94       | mg KOH/g   | 190            |
| FZG Test, A/8.3/90                | DIN 51354  | load stage | >11            |
| Biodegradability, 28 days         | OECD 301 B | %          | >85            |

The figures above are not a specification. They are typical figures obtained within production tolerances.

## Remarks

Metals and elastomers compatibility: in particular these fluids are compatible with Viton, Teflon, Buna N, Neoprene, Polyurethane. Complete mixability and compatibility between Q8 Estin 46 S and mineral oils, natural and synthetic esters.