

## **Technical Data Sheet**

# **HIFISI 2223W10**

#### **Description:**

HIFISİ 2223W10 is PPD, flow improver and Hydrate Inhibitor helping to reduce the pour point of high waxy crudes and improve their flow properties. Product have delivered successful performance on various crudes. The effectiveness of our products as a flow improver is dependent on the crude oil characteristics of different oilfields.

HIFISİ 2223W10 is also have light concentration of scale inhibitor, which helping to reduce scale formation in pipe, such as carbonates, sulfates etc.

The products are based on Poly-Acrylate, Diesel, Methanol, Olefin and Poly-Styrene Polymers with no acid and without cross link polymer compound used as wax inhibitors and crystal growth modifiers for waxy crudes.

### **Typical Properties:**

Physical state	Liquid
Colour	Pale yellow
Density at 25°C (ASTM D 1298)	0.86-0.92
Viscosity (cst at 40°C (ASTM D445)	20-100
Flash point (°C) (ASTM D93)	>60°C

#### Dosages:

Additives & its properties desired in the oilfield require specific viscosity and flash point and dosages vary from 1500 to 5000 PPM.

#### Advantage:

- · Reduce scale formation in system.
- It improves temperature flow properties & easy pumpability.
- Reduction in pour point of crude oil.
- Reduction in plastic viscosity.
- · Reduction in yield value.
- Considerable improvement in flow properties, easy pumpability at lower temperature.
- Pour point depressant used as wax inhibitor and growth modifier for heavy crudes and light crudes.

Customer Service: Mobile: +994512306565 sales@farsagroup.az



# **Technical Data Sheet**

### Packing:

1000 Ltr IBC and 25000 Ltr ISO Tank

#### Important:

For a better suitability of the product for your particular purpose, tests are recommended prior product use. You are advised to make your own determination as to safety, appropriate manner of handling, storage, use and disposal. All the information contained in this product technical sheet is offered for your consideration, investigation and verification. The data is presented in good faith and is believed to be reliable. You should not consider the descriptions, information, data or design as a part of our terms and conditions of sale. We expressly disclaim responsibility or liability for any loss, damage or expense arising out of reliance on the information provided herein.

Customer Service: Mobile: +994512306565

sales@farsagroup.az