

ONYX FLOMAX 2600

DESCRIPTION

FLOMAX, are PPDs and flow improvers that help to reduce the pour point of high waxy crudes and improve their flow properties. Many of our PPDs are wax dispersants and paraffin control additives and have proven successful performance in a number of crude oil fields in India, Southeast Asian countries, Middle Eastern countries & African oil fields. The effectiveness of our products as a flow improver is dependent on the crude oil characteristics of different oil fields.

They are poly Acrylate, Olefin, and Poly Styrene polymers without cross-link polymer compounds used as wax inhibitors and crystal growth modifiers for waxy crudes.

TYPICAL PROPERTIES

PARAMETERS	ONYX FLOMAX 2600
COLOUR/ PHYSICAL STATE	White to Pale Yellow solid
DENSITY @25°C (ASTM D 1298)	0.86 to 0.92
VISCOSITY, cSt @ 50°C (ASTM D445)	80- 150
FLASH POINT, °C (ASTM D93)	>25

TYPICAL DOSAGE IN OIL FIELD

Dosage detail on UTA 33 LS & 33 SS

- 1000 ppm Pour point drop from +25°C to -5°C

ADVANTAGE / BENEFITS

It brings Considerable Improvement in,

- 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, and easy pumpability at lower temperatures.
- Pour point depressant used as a wax inhibitor and growth modifier for heavy crudes and light crudes

PACKING:-180 kg Drum Or ISO tanker