

ONYX SV-15

Viscosity Modifier

Description

ONYX SV-15 is a hydrogenated styrene-diene premium viscosity modifier. This high quality product is designed for use in the formulation of multigrade oils meeting the stringent performance requirements of modern diesel and gasoline engine oil specifications. ONYX SV-15 readily dissolves to form concentrates in commonly available base oils.

Characteristics

- Excellent shear stability and low temperature properties.
- · Excellent thickening power with low treat rate.
- Excellent compatibility with pour point depressant.
- Ideal for automotive and industrial lubricants.

Typical Physical & Chemical Properties

PROPERTY	SPECIFICATION	METHOD
Density@ 15F, lb/cf	13.5	ASTM D4052

Solubilization

ONYX SV-15 should be dissolved under agitation in oil at 120°C for 3 - 6 hours until totally dissolved.

Packing

Available in 25kg bag.

Storage

Store at 20-35°C under cover and avoid direct sunlight.

Safety

For detailed data please refer to the relevant MSDS.

NOTE

If you require further information, please contact your regional Onyx representative.