

Machinery Oils

| PRODUCT | Kin. Viscosity cSt at 40 °C | VI Min. | Flash Point COC, °C Min. | Description / Application |
|--|---|-------------|--|---|
| Servoline 32 Servoline 46 Servoline 68 Servoline 100 Servoline 150 Servoline 220 Servoline 320 Servoline 460 | 29 - 35 42 - 50 62 - 74 90 - 110 135 - 165 198 - 242 288 - 352 414 - 506 | | 152 170 180 190 210 220 230 260 | Servoline oils provide good oiliness for general lubrication of machinery even under boundary lubrication conditions. These products maintain a thin film of oil under light and medium loads and provide protection against corrosion and rust even during idle periods. Servoline oils are recommended for all types of industrial machinery using once-through lubrication systems. Also recommended for use in the lubrication systems of machine tools, textile machinery and other machine parts which are lubricated by a thin film of oil. Heavier grades of Servoline oils can be used in the lubrication of small open gears under light duty conditions where oil is applied intermittently by means of oil can. |
| Servoloom 220 Servoloom 320 Servoloom 460 | 198 – 242 288 – 352 414 – 506 | - - - | 220 230 260 | Servoloom Oils are straight mineral lubricating oil formulated for all-loss lubrication system of looms and drives used in textile and jute mills. |
| Servoloom J 32 Servoloom J 150 Servoloom J 220 Servoloom J 320 Servoloom J 460 | 29 - 35 135 - 165 198 - 242 288 - 352 414 - 506 | | 150 210 220 230 230 | Servoloom J Oils are general purpose, straight mineral lubricating oil for applications in noncritical all-loss lubricating systems. Products of appropriate viscosities are also used in textile and jute mills for lubrication of looms and other equipments. |