



Agip ASP

Adhesive oils based on mineral oil with excellent lubrication properties and especially high wetting capacity.

| Agip ASP | Unit | 100 | 150 | 220 | Test method |
|------------------------|-------|-------|-------|-------|-------------|
| Kin. Viscosity at 40°C | mm²/s | 100 | 140 | 205 | ASTM D 445 |
| Viscosity index | | 95 | 95 | 95 | |
| Density at 15°C | kg/l | 0,887 | 0,890 | 0,893 | ASTM D 1298 |
| Flashpoint o. C. | °C | 235 | 240 | 245 | ASTM D 92 |
| Pourpoint | °C | -21 | -18 | -18 | ASTM D 97 |
| Designation | | CGL | CGL | CGL | DIN 51 502 |
| ISO-VG-grade | | 100 | 150 | 220 | |

Properties

Agip ASP - types contain a special adhesive component that especially contributes to the prevention of dropping or throwing off as a consequence of centrifugal forces or vibrations. The adhesiveness guarantees an exactly measured good lubrication, also under difficult conditions and reduces the oil consumption especially with loss lubrication. These oils have suitable additives that guarantee excellent rust and corrosion protection of the oil moistened parts.

Application

Agip ASP - types are favourably applied where the machine elements that have to be lubricated are subject to strong vibrations or centrifugal forces or where strong pollution of the parts have to be avoided (food, textile, paper and printing industry) and it can be used in central lubricating systems.

Agip ASP 100 has also proven as chain saw oil.

Please observe the manufacturer's specifications when selecting products.

AAVG, juni '04 GEPRINT: dinsdag 3 januari 2006

> Agip Benelux B.V. Eemhavenweg 50 3089 KH Rotterdam Tel: 010 – 2941555 – Fax: 010 – 4294594 www.agip.nl