

AGIP ASP



AGIP ASP oils are specially formulated to ensure antidrip properties. The three grades differ only as regards viscosity.

CHARACTERISTICS (TYPICAL FIGURES)

AGIP ASP		100	150	220
Viscosity at 40° C	mm ² /s	100	140	205
Viscosity Index	-	95	95	95
Flash Point COC	°C	235	240	245
Pour Point	°C	-21	-18	-18
Mass Density at 15° C	kg/l	0,887	0,890	0,893

PROPERTIES AND PERFORMANCE

- Being highly adhesive and cohesive AGIP ASP 100, 150 and 220 oils resist displacement from lubricated parts by dripping or runout due to gravity action, centrifugal force, vibration, etc..
- The antidrip nature of these products guarantees proper lubrication under difficult conditions and considerably reduces oil consumption especially in total-loss systems where they eliminate much waste. The oils also provide certain advantages regarding cleanliness, since they avoid excessive contamination of the material being processed.
- AGIP ASP oils have good lubricating properties, provide rust protection and possess high emulsibility.

APPLICATIONS

AGIP ASP 100, 150 and 220 oils are suitable for applications where lubricated parts are subject to vigorous movement, high frequency vibration or centrifugal forces.

They are also recommended for lubricating machines where it is necessary to avoid staining or contaminating the product being processed, as is often the case in the food, textile, paper and printing industries.