## **AGIP ASP C**



 $\label{eq:AGIPASPC} \textit{AGIP ASP C} \ is \ a \ compounded \ mineral \ oil \ suitable \ for \ the \ lubrication \ of \ pneumatic \ equipment. \ The \ two \ grades \ differ \ only \ as \ regards \ viscosity.$ 

## **CHARACTERISTICS (TYPICAL FIGURES)**

AGIP ASP C		32	100
Viscosity at 40°C	mm²/s	30	100
Viscosity at 100°C	mm²/s	5,7	12,2
Viscosity Index	-	95	95
Flash Point COC	°C	212	254
Pour Point	°C	-33	-27
Mass Density at 15°C	kg/l	0,869	0,889

## PROPERTIES AND PERFORMANCE

- AGIP ASP C oils contain special components which enable them to absorb small quantities of water without losing their lubricating properties.
- The formulation guarantees excellent oiliness and hence a strong lubricant film.

## **APPLICATIONS**

AGIP ASP C 32 is suitable for low-temperature lubrication of small air tools, especially pneumatic hammers.

AGIP ASP C 100 is suitable for the lubrication of most compressed-air tools, particulary pneumatic drills used in mining and construction, operating at normal temperatures, and tools with water- flushed drilling bits.