eni Alnus SSC 608



eni ALNUS SSC 608 is a chlorine-free oil suitable for press-forming and deep-drawing operations of carbon, alloy and stainless steel sheets.

CHARACTERISTICS (TYPICAL FIGURES)

eni ALNUS SSC 608

Viscosity at 40°C	mm²/s	115
Flash point COC	°C	190
Mass density at 15°C	kg/l	0,900

PROPERTIES AND PERFORMANCE

- eni ALNUS SSC 608 is a chlorine-free oil specifically used for press-forming and deep-drawing operations.
- It has superior lubricating properties and high film strenght even when sparingly applied.
- Its special additive package ensures long die and tool life and excellent finish both in drawing and press-forming operations.

APPLICATIONS

eni ALNUS SSC 608 is a chlorine-free oil recommended for press-forming and deep-drawing operations of carbon, alloy and stainless steel sheets, where a fluid product is required.

eni ALNUS SSC 608 is suitable for cold rolling of steel tubes on pilger mills, and for the production of boiler tubes, alloy steel tubes for the chemical industry and precision tubes for bearings. It can be applied by brush, roller or automatic dispensing systems.