

# Condorlube ALS

## Physical-Chemical Properties

Physical State	: Clear liquid
Color	: Trasparent
Density at 20°C	: 0,85 g/cm <sup>3</sup>
Kinematic viscosity at 40°C	: 9,10 cSt
Flash point	: > 125 °C
Flow temperature of	: 10 °C
Number of acidity	: 3,6 mg KOH/g

## Characteristics

Condorlube ALS is a mixture of alcohols, esters and anti oxidizing which are used as additives in cold rolling of aluminium coils

**Condorlube ALS** is used at concentration between 4% and 10% in paraffinic oils bases as Kerosene.

**Condorlube ALS** has

- . high lubricate power
- . good annealing properties
- . good resistance to oxidation thermal degradation

## Application conditions

**Condorlube ALS** must be used in solution at 4 ÷ 10 % in high purity paraffinic bases.

Storage in original containers is recommended, between 15 and 30°C far from direct sun rays.