LESANA SC 200





Ultra concentrate for production of a concentrate for making macro-emulsion without chlorine for mild to difficult machining and grinding on ferrous and non-ferrous metals.

APPLICATIONS

- LESANA SC 200 is specifically dedicated to be mixed to base oil, in order to be used for average to very difficult machining on ferrous and non ferrous metals.
- LESANA SC 200 will be suitable for sawing, broaching, cold form tapping, and deep hole drilling once mixed with base oil in good proportions.

SPECIFICATIONS

ISO 6743/7

• ISO-L MAB

ADVANTAGES

- Very easy production of a concentrate of soluble fluid, adding LESANA SC 200 in base oil in good proportions. Please refer to TOTAL LESANA recommendations.
- LESANA SC 200 will offer excellent stability in service and non foaming properties.
- LESANA SC 200 will provide very good corrosion protection of machine parts and machines

HEALTH AND SAFETY

- LESANA SC 200 contains no chlorine, nitrite, PTBB, NPE or DEA.
- LESANA SC 200 has no particular smell.

TYPICAL CHARACTERISTICS	METHODS	UNITS	LESANA SC 200
Appearance	Visual	-	Clear
Density at 15°C	ISO 3675	kg/m³	1025
Kinematic viscosity at 20 °C	DIN 51562	mm²/s	530
Refractometric correction factor	-	-	1.45

The properties given in this table are typical values provided as an illustration.

