Eni Aster L/S



APPLICATIONS

Eni Aster L/S is formulated with high quality mineral oil and with synthetic ester to impart high characteristics of lubricity.

Selected additives deliver high anti-wear, anti-corrosive, anti-mist and anti-oxidant properties.

It is free of chlorine.

Eni Aster L/S is recommended for grinding, lapping, honing and for automatic machining of small metal parts of ferrous and non-ferrous metals.

CUSTOMER ADVANTAGES

- · Low tendency to form mist
- Good detergent property on the grinding wheels and on the workpieces
- Fast dust decanting
- High corrosion protection of workpieces and the machine tool

SPECIFICATIONS & APPROVALS

• ISO 6743/7 MHB



28/08/2017

7379

1

date

code

pag.

Eni spa Via Laurentina 449, 00142 Roma +39 06 5988.1

Eni Aster L/S



CHARACTERISTICS

Properties	Method	Unit of Measure	Typical
Appearance	-	-	clear
Density at 15°C	ASTM D 4052	kg/m³	851
Viscosity at 40°C	ASTM D 445	mm²/s	7.5
Flash point (COC)	ASTM D 92	C°	170
Pour point	ASTM D 97	°C	-15

WARNINGS

- In case of topping up of different product, perform compatibility test.
- Further information on the product are available on the Material Safety Data Sheet.



28/08/2017

7379

2

date

code

pag.