



TARMOND MEA 756

COOLANTS & CUTTING FLUIDS

Product Description:

Tarmond MEA 756 is a general purpose, multi-functional semi-synthetic emulsifiable cutting fluid containing EP additives with 56% mineral oil content. Recommended for aluminium and yellow metals and very hard machining operation. Recommended levels between 5-8,0 % of usage depends on the operation performed. Ability to make stable emulsions with water between 5-20 dH hardness. Very high emulsion stability, low foaming tendency, excellent detergency, very good cooling and lubrication property, very good corrosion protection and high resistance against fungi and bacteria are the benefits of using MEA 756.

Technical Data:

| TARMOND | Test method | |
|-------------------------------------|-------------|-------------------|
| Color | Visual | Clear/Light Brown |
| Density at 15°C gr/cm ³ | ASTM D 1298 | 0.97 |
| pH %3 emulsion | DIN 51369 | 8.9-9.2 |
| Refractometer factor %3 emulsion | TRM-110 | 1.05 |
| Corrosion %3 emulsion | DIN 51360/2 | 0/0 pass |
| Flash point °C | ASTM D 92 | 240 |

*Above values are the typical values of the products and may vary with each batch.