

MULTICOUPE SCSoluble cutting oil / Stripping agent

APPLICATIONS =

Soluble fluid recommended for common machining operations of non ferrous metals (especially copper and its alloys, screw cutting brass) and for carbon fine steel.

Recommended proportioning: from 3% to 7 % diluted in very good quality water.

Due to its characteristics, this product can also be used as concrete stripping agent.

Therefore, it can be sprayed pure on the moulds or brushed.

After stripping, rinse the moulds with water then apply the product again before use.

MAIN CHARACTERISTICS

	Units	Typical values
Appearance of the pure product		Clear
Appearance of the product after water dilution		White and milky emulsion
Density at 20° C	kg/m ³	881
Kinematic viscosity at 40°C	mm2/s	36

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES

Soluble cutting oil

- → Chlorine and nitrite-free formulation
- → Stable and milky emulsion appearing when in contact with water
- → Bacterial agent for an excellent stability
- → Non-foaming product

Stripping agent

- → Good coating power, optimized adhesion
- → Perfect water solubility to ease the cleaning of the moulds

HEALTH & SAFETY

Check the MSDS available upon request or on our website www.yacco.com under PRODUITS/SPECIALITES

