

Synthetic Fluid

70-01

Technical Data Sheet

Description:

The synthetic fluid is a lubricating product which helps reduce the metal to metal contact. It has the remarkable capacity to cool down metal. Leaves a nice finish and protects the metal against rust.

Use directions

The Synthetic Fluid is conceived for the industry that transforms metals such as: sawing, drilling, cutting, etc ... The translucent clearness of the liquid allows the operator to visualize his work.

Dilution:

- general tooling (product concentration 5% up to 10%),
- grinding (product concentration 4% up to 6%),
- mold pressing (product concentration 4% up to 15%),
- molding (product concentration 10% up to 15%).

Sawing: 1:10 to 1:20
Drilling: 1:12 to 1:20
Grinding: 1: 10


Storage recommendations:

Protect from freezing: store at room temperature between 5°C and 40°C.
Protect from sun light: it won't damage the product but the color may change.

Properties and advantages

- Odourless.
- Very resistant to bacterial contamination.
- Developed for carbide working.
- Compatible with nearly all aluminium alloys.
- Doesn't leave any sticky residues.

Packaging:

Content	Type	Art-No	
960 ml [32.46 fl.oz.]	sprayer	70-0104	12
4 l [1.06 gal.]	canister	70-0120	4
20 l [5.28 gal.]	canister	70-0145	1

