



SWISSCUT FRISCO 71 PLUS

High performance grinding / cooling oil

Description

SWISSCUT FRISCO 71 PLUS is a high performance grinding oil which is able to accept extremely high pressures and also has a good cooling and rinsing effect. As a result we have an excellent grinding pattern with a minimum of oil mist.

Advantages

- free of chlorine and heavy metals
- no smell
- bright colour
- excellent corrosion protection
- gentle on skin
- stable against oxidation
- not harmful to paints of machines, rubber seals, O-rings, electrical cables and plastics

Area of application

SWISSCUT FRISCO 71 PLUS is especially suitable for any kind of grinding operation, for any kind of material like carbide, high speed steels, and any other kind of material in connection with grinding wheels from diamond, ceramics, borazon, CBN etc.

Synergy Project

“Using synergies and letting them influence products to the advantage of the user,” is the maxim of the MOTOREX Synergy Project.

Products that are influenced by the results of existing synergies between machine and tool manufacturers, users and MOTOREX are labelled as Synergy Projects at MOTOREX.

Technical data

Properties	Unit	Test according to	Values
Viscosity class	ISO VG		5 - 7
Colour		DIN ISO 2049	light yellow
Density at 20 °C	g/ml	ASTM D 4052	0.835
Viscosity at 40 °C	mm ² /s	DIN 51562-1	6
Flash point	°C	DIN EN ISO 2592	140

Water hazard class: WGK2
Disposal code: EWC 120107

Notice

When new products are used in modern production systems, it is new ground for both parties. It can be assumed, based on the results available, that the product is compatible with the materials currently used in engineering. The users and manufacturers of the product bear equal responsibility – depending on the process – for the use and suitability of the product in the manufacturing system. The “General terms of sale and delivery” of MOTOREX AG LANGENTHAL, 4900 Langenthal, Switzerland apply.

The above information is subject to change without prior notice, although they are in accordance with current standards. Performance characteristics indicated are based on usual tolerances which occur during measuring and production using the latest technology. A safety data sheet is available.

