



MOTULTECH CENTER OIL FZ-4001E

Deformation

DESCRIPTION

CENTER OIL FZ-4001E is a non-chlorinated high-performance neat oil. Due to the implementation of particular additives, improvements in tool life such as punch and die can be expected in the cold forming process.

CENTER OIL FZ-4001E can also be used on press and transfer machines.

CENTER OIL FZ-4001E can be used for stainless steel drawing.

APPLICATIONS

CENTER OIL FZ-4001E is suitable for :

- Cold forging and stamping of press on steel, carbon steel, alloyed steel and stainless steel.
- Drawing of steel, carbon steel, alloyed steel and stainless steel.

ADVANTAGES

- Free from organo-chlorinated additives.
- Extended tool life.
- Better surface finishing.

TECHNICAL INFORMATION

TECHNICAL CHARACTERISTICS	UNITS	METHOD	CENTER OIL FZ-4001E
Aspect	-		Clear
Chlorine (%)	-		NO
Storage	-		Indoor storage (5-40°C), frost free

These characteristics are given only for information and can be updated over time.

INSTRUCTIONS

After contact with the skin, ensure to wash with warm, soapy water.

SERVICES AND EQUIPMENT

In addition to its product ranges, MotulTech can provide tools and services for the maintenance and monitoring of your lubricants. Please contact your technical sales representative for more information.



DATA

Important Notice

All information and rules about health, safety and the environment are mentioned on the safety data sheet. It provides information about risks, safety procedures and first aid emergency rules. It clarifies all procedures to implement in the case of an accidental spillage, and for the disposal of the product and its effects on the environment. The safety data sheet is available on www.motul.com.

Our product contains natural additives which are likely to modify the colour of the concentrates without altering its performance. The specifications of our products are definite only at the time of order, and are subject to our general sale and guarantee conditions. To give our customers the latest technical developments, the general characteristics of our products may vary.