

PEAK NEAT CUT 68

NEAT CUTTING OIL

DESCRIPTION & APPLICATION:

PEAK NEATCUT 68 is a heavy, transparent, active, non-emulsifying, high additive EP cutting oil for use on ferrous metals, stainless and nickel/chrome hi-tensile steels

PEAK NEATCUT 68 is mainly confined to uses where a high viscosity oil is required. Pipe threading by hand or machine are typical applications.

PEAK NEATCUT 68 can also be used on stainless and nickel / chrome steels. It is suitable for machining steels in various types of lathes – automatics, turrets and hand screw machines. Being high in extreme pressure antiwear additive, it is generally used on heavy duty operations such as gear cutting, broaching, turning, threading and tapping.

.

FEATURES & BENEFITS:

• High in extreme pressure anti-wear additive.

TYPICAL CHARACTERISTICS*:

TEST	TYPICAL VALUE	
Density 15° C g/cm³	0.850	
Kinetic Viscosity @ 40°C cSt	68.0	
Flash Point °C	>190	

APPLICATION:

• Used neat.

PRODUCT SIZES:

FRODUCT SIZES.			
	PRODUCT CODE	PACK SIZE	CTN QTY
	PKICMNC68020	20 Litre	
	PKICMNC68205	205 Litre	

 $Health, safety\ and\ environmental\ information\ is\ provided\ on\ the\ Safety\ Data\ Sheet\ (SDS)\ for\ this\ product.$

Published 17 October 2022

*Typical characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability. Information is correct at time of publishing.





Since 1982