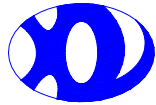


**METALWORKING  
FLUIDS**



**KANADY LTD**

PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE
<b>NEAT CUTTING OILS</b>					
KCU1/205 KCU1/25	<b>Neatcut 22</b>	Highly refined, new generation medium viscosity neat cutting oil. Neatcut 22 is suitable for medium duty machining, milling, tapping, turning and automatic/CNC machining of ferrous and non-ferrous materials. Using special EP additives it does not stain non-ferrous materials.	Appearance	Straw	205 25
KCU2/205 KCU2/25	<b>Neatcut HD</b>	Highly refined, new generation, medium viscosity neat cutting oil. Neatcut HD is suitable for heavy duty machining, gear hobbing and shaping, threading and tapping, boring, multi-spindle and screw automatics, milling and turning on mild, medium and high tensile steels including stainless. Using special EP additives it does not stain non-ferrous materials.	Appearance	Straw	205 25
KCU12/V2/205 KCU12/V2/25	<b>Kancut SR10.V2</b>	Kancut SR10v2 is suitable for ferrous and none ferrous machining whilst incorporating the latest non-staining performance additives. Kancut SR10v2 is formulated upon synthetic and natural ester technology incorporating raw materials to provide the highest degree of lubricity and extreme pressure capability for the most extremes of modern day machining requirements, especially deep hole drilling. Kancut SR10v2 has been developed to exhibit full multi-metal compatibility and is suitable for use on critical aerospace materials and alloys that are used in today's aircraft industry.	Appearance	Straw	205 25

**Please note: A full range of specialised cutting fluids is available tailored to your requirements, phone for information**

**METALWORKING  
FLUIDS**



PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SUBSTRATES	SPECIALTY	PACK SIZE
<b>SOLUBLE CUTTING OILS</b>					
KCU3/205	<b>Kancut Multisol</b>	Water soluble, non-phenolic conventional cutting fluid forming a 'milky' emulsion when mixed with water. It is suitable for a wide range of non-arduous machining operations where sump life is not an issue due to product 'drag out' or other factors. Suitable for general machining, milling, turning, drilling and grinding on low and medium tensile ferrous and non-ferrous materials, particularly aluminium. It <b>is not</b> suitable for use on stainless steel.	Ferrous and non ferrous	Aluminium	205
KCU3/25					25
KCU16/205	<b>Kancut Soluble X</b>	Kancut Soluble X is the latest in chlorine free technology offering significant advantages in performance without the use of chlorinated additives. It is inherently low foam and hard water stable. It is suitable for use on a wide range of difficult materials and is a perfect choice for aerospace manufacturing. Offering unrivalled cutting performance and can be used in all types of arduous manufacturing applications. The performance additives incorporated into the fluid provides outstanding surface finish on all types of aluminium and associated alloys as well as steels.	Aluminium, alloys & Steels	Aerospace	205
KCU16/25					25
KCU14/205	<b>Kancut Soluble 605</b>	A high quality semi synthetic multi-functional soluble cutting fluid incorporating the latest non-staining performance additives to ensure complete multi-metal compatibility, including stainless steel. Kancut Soluble 605 is based upon synthetic and natural esters in order to provide excellent machining performance across a wide range of applications. Kancut Soluble 605 produces a translucent, micro emulsion which allows for excellent visibility for the machine operator and has a low foaming tendency.	multi-metal compatibility	Stainless Steel	205
KCU14/25					25
KCU5/HW/205	<b>Kancut Soluble P HW</b>	Kancut Soluble P HW is a high oil content, inherently stable, water soluble metalworking fluid. It is designed for use in the most difficult hard waters, with improved lubricity by the inclusion of synthetic esters. The use of a special passivator allows safe machining of the most difficult aerospace alloys. The high oil content gives the maximum long term corrosion protection to the machine tools. Suitable for a wide variety of materials including all ferrous alloys, aerospace aluminium and titanium alloys, yellow metal alloys, oil resistant plastic and composite materials.	Ferrous alloys, aluminium and titanium alloys and composites	Aerospace	205
KCU5/HW/20					20
KCU15/205	<b>Kancut Soluble 60AL</b>	Kancut Soluble 60AL has been designed for use where where machining performance is critical on the more difficult high silicone alloys. It is also suitable for use in extreme pressure environments where an extreme pressure grade is required. The design approach taken has produced a product which is particularly suitable for the aerospace industry where 'inter-granular corrosion' is of concern, whilst providing a fluid which gives maximum protection from staining on high magnesium and copper alloyed materials.	Aluminium alloys	Silicone alloys	205
KCU15/25					25