

CURTIS Draw 130

Description		
	CURTIS Draw 130 is a non water-misc lubrication improvers and P-additives.	ible coolant lubricant and contains
Fechnical data		
	Bara	metor
	colour: density (15 °C): Viscosity at 40 °C Flash point Cu-corrosion (3h/100° C)	meter brown approx. 0,91 g/cm ³ approx. 130 mm ² /s > 200 °C 1
Operational areas	/ Applications CURTIS Draw 130 is usable for middle	- heavy forming operations
		neury forming operations.
	operation forming (bending, stamping/punshing, drawing)	materials Steel, aluminium, non-ferrous metals
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Special features	operation forming (bending, stamping/punshing, drawing)	materials Steel, aluminium, non-ferrous metals
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	operation forming (bending, stamping/punshing, drawing) CURTIS Draw 130 is used as neat oil by ✓ High-performance cutting and form ✓ High-performance cutting and form ✓ Usable for ferrous and non-ferrous ✓ give good wear protection for the ✓ enables high quality surface finish	materials Steel, aluminium, non-ferrous metals y conventional supply. ming oil is metals tools hes ion. Users should verify current specifications with Curtis ar

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