

Q8 BACK XNK

Q8 BACK XNK is a low viscosity "non-active" cutting oil with sulphurized additives and anti-mist additives.

Q8 BACK XNK is a chlorine-free lubricant, making easier its disposal procedure.

Use

Q8 BACK XNK is particularly suitable for honing and lapping of ferrous metals and micromachining operations involving copper, brass, allumium, allumium alloys and magnesium.

Average characteristics

Q8 BACK XNK			
Density at 20 °C	ASTM D 4052	Kg/m ³	822
Viscosity at 40 °C	ASTM D 445	cSt	4.8
Color	ASTM D 1500	-	1.5
Copper strip	ASTM D 130	-	1 a

Properties and performances

Q8 BACK XNK has no odour, good oxidation stability, minimum mist formation, low viscosity with excellent cooling properties and good cleanliness of honing stones.

Safety and hygiene

Refer to the Material Safety Data Sheet.

I dati tecnici riportati sono medio indicativi e non rappresentano specifica - 3/B

