VALONA GLASSCUT





Low odour glass cutter lubricant.

UTILISATIONS

 VALONA GLASSCUT is ideally suited for use in the continuous production of sheet glass, where the glass is cut to length by scoring and then breaking the sheets along the score line.

ADVANTAGES

- VALONA GLASSCUT ensures a good quality finish at the separation point and minimization of waste.
- For use with glass thickness in the range of 3mm to 10mm.
- Very low aromatic content.
- High flash point gives improved safety in handling and operation.
- Low volatility and narrow, high boiling-point range permits greater running speeds and improved protection.
- Non-staining, with very low sulphur content.

TYPICAL CHARACTERISTICS	METHODS	UNITS	VALONA GLASSCUT
Appearance		-	Clear and bright
Colour, Saybolt	NFM 07 003	-	+25
Density at 15°C	ASTM D 4052	kg/m ³	807
Kinematic viscosity at 40°C	ASTM D 445	mm²/s	1.8
Flash point (open cup)	ASTM D 93	°C	77
Sulphur content		%	0.002
Aromatic content		% vol	0.7

Above characteristics are average values given as an indication.

