

Global Manufacturer of Metalworking Fluids, Industrial Lubricants & Cleaners



ArrowCut

Neat Metalworking Fluids

Visit www.chemarroweurope.com metalworking fluids & to read case studies from actual customers.



Chem Arrow's over 48 years of formulating and manufacturing experience has enabled us to develop a comprehensive line of high quality neat oils. Chem Arrow's ArrowCut line offers products suited to meet a wide range of applications and materials.

Our world class offering of neat oils includes fluids developed for machining, grinding, stamping, drawing and broaching. Formulated with the latest performance enhancing additives, Chem Arrow's elite line of fluids will increase productivity and lower your overall operating costs.



Excellent tool life



Wide variety of applications



Multi-metal capabilities



Superior finishes



Low misting



ECO friendly





CHEM ARROW CANADA

salescanada@chemarrow.com

Hamilton, ON Canada Tel: +1-905-332-0216



CHEM ARROW CORP Irwindale, CA USA sales@chemarrow.com

> Aubervilliers, France Tel: +33 1 48 11 70 00 www.motultech.com

CHEM ARROW EUROPE Bentley, Surrey UK Tel +44 (0) 1420-383035

BARALDI S.R.L. Bologna, Italy Tel: +39 051 946994 www.baraldi.com

Follow us



ArrowCut Neat Metalworking Fluids

Product Name	Viscosily cst @ 40°C	APPLICATION									SEVERITY			ADDITIVES			MATERIALS				
		General Machining	Deep Hole Drilling	Broaching	Honing	Grinding	Stamping	Drawing	Threading	EDM	Light Duty	Medium Duty	Heavy Duty	Chlorinated	Sulphur	Other EP	Cast Iron	Steel / Alloys	Aluminium / Alloys	Copper / Alloys	Comments
ArrowCut E-35041	32	✓					√	√					✓	✓	✓	✓		✓			
ArrowCut E-35042	10	√	✓			√						✓		√	√	✓	√	√			
ArrowCut E-35043	22	✓					✓					✓			✓	✓		✓	✓		
ArrowCut E-35044	46			√			√	√	√				✓	✓	✓	✓		✓	✓		
ArrowCut E-35045	10				√	√						✓		√		√	√	✓	✓	✓	
ArrowCut E-35046	4									√	√						√	✓	✓	✓	
ArrowCut E-35048	15	✓	√			✓	✓					✓				✓			✓	✓	
ArrowCut E-35061	15	✓	✓				✓		✓				✓			✓		✓	✓	✓	
ArrowCut E-35063	8	✓				√						✓				√	√	✓	✓	✓	

Anti-mist technology

Check compatibility with aluminium alloys

Eco-friendly synthetic technology



