



U
N
I
O
N
G

E
K
O

MIST (MQL) OIL FOR CIRCULAR SAW -BAND SAWING FLUIDS



Green chemistry is the design of chemical products and processes that reduces or eliminates the use or generation of hazardous substances. Green chemistry applies across the life cycle of a chemical product, including its design, manufacture, use and ultimate disposal.

Technology centre based at Dettingen an der Erms , Reutlingen (Germany) since 1978 is Innovation and technology centre for Ekoblue Chemie range of products.

Global technology center focuses on Surfactant Research, Tribology , Biotechnology, Rheology, Material science , Process & Application Technology. These key departments are responsible for Eko Chemie innovation power. Group Intellectual Property Management secures Ekoblue Chemie know how base and develops the patent portfolio. New Business Development identifies and develops new business opportunities.

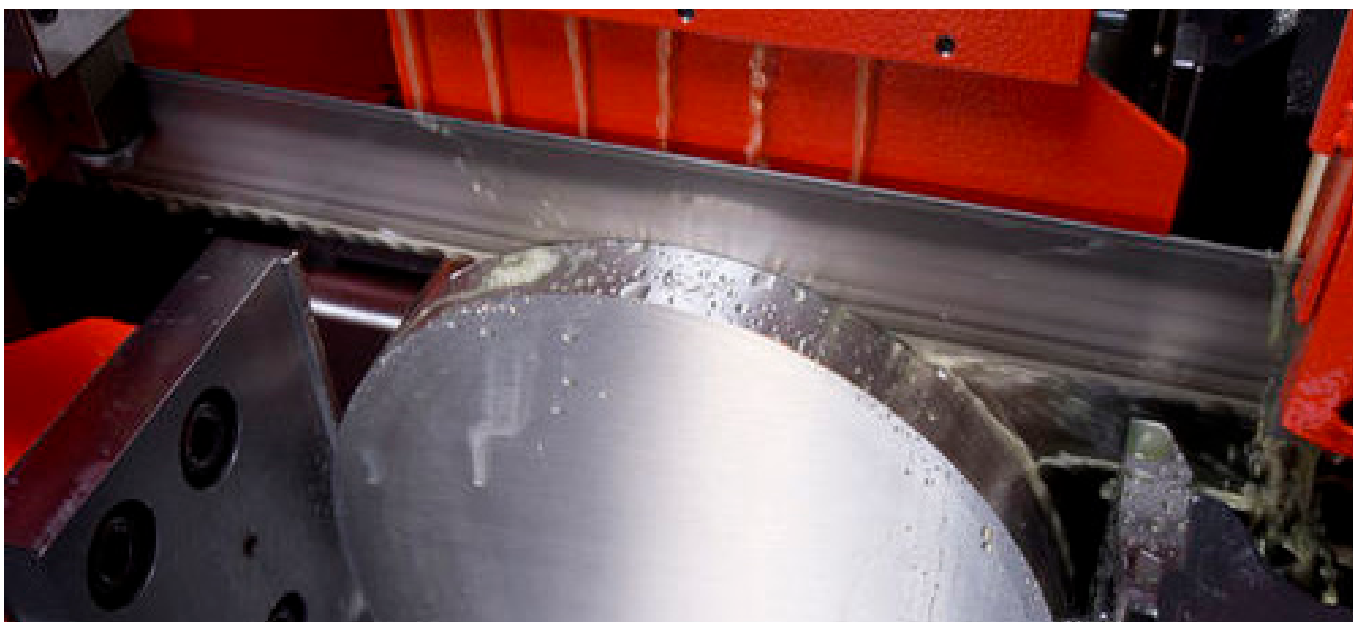
Pioneering leaders and ground breaking product lines have helped Eko Chemie evolve into the upcoming finished lubricants manufacturer. It manufactures and markets our premier brands of Industrial lubricants and chemicals These premier brands reach across every key lubricants market, including automotive, trucking, agriculture, aviation, power generation, mining and construction.

Known for high-quality tailor made products and sophisticated formulations, Eko Chemie also offers proprietary research and development facilities, as well as a comprehensive global distribution network.

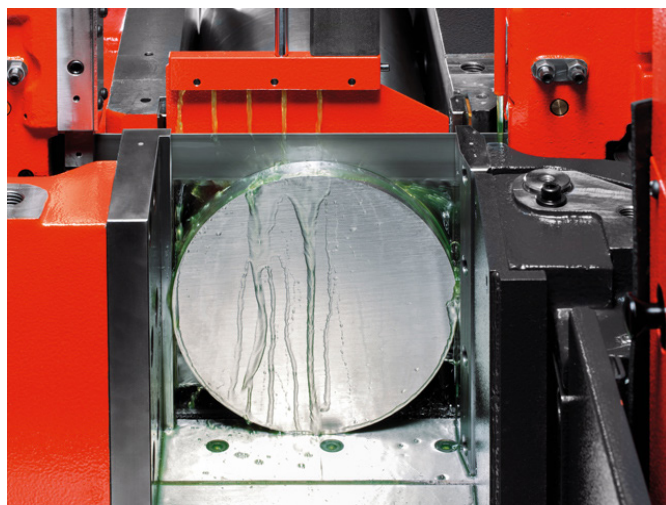
About Us



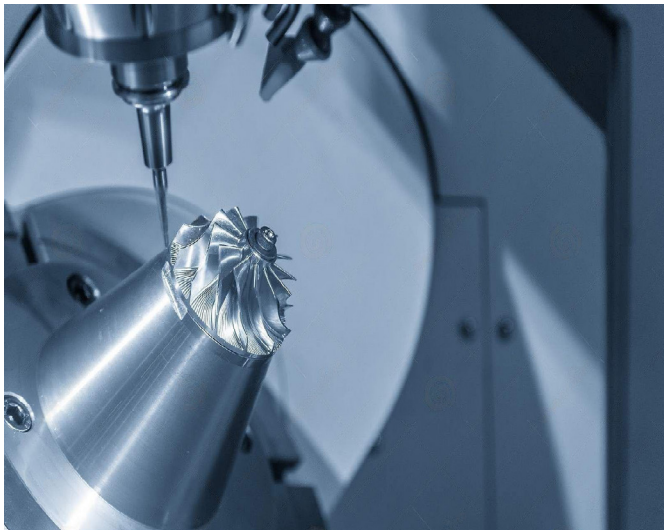
BAND SAWING FLUIDS - Water Soluble



No	PRODUCT	APPLICATION
1.	EKO CHEMIE 45	Micro Emulsion for Band Saw - Carbon Steel
2.	EKO CHEMIE 80 BS AERO	Micro-emulsion Coolant For Band Saw -Titanium / Stainless Steel etc
3.	EKO CHEMIE 525 BS	Micro Emulsion for Band Saw - Die Steel / Tough Alloys
4.	EKO CHEMIE 220 BS CBA	Micro Emulsion for Band Saw - Copper , Brass ,Aluminum



MIST (MQL) OIL FOR CIRCULAR SAW



	PRODUCT	APPLICATION
1.	EKO CUT 2 AL MQL	Circular Saw MQL Oil for Aluminium Hollow Sections (Synthetic Ester Base)
2.	EKO CUT 2 VE AL MQL	Circular Saw MQL Oil for Aluminium Hollow Sections (Vegetable Ester Base)
3.	EKO CUT 5 AL MQL	Circular Saw MQL Oil for Aluminium Alloys (Synthetic Ester Base)
4.	EKO CUT 7 SE AL MQL	Circular Saw MQL Oil for Aluminium and Brass Alloys (Synthetic Ester Base)
5.	EKO CUT 32 VE MQL	Circular Saw MQL Oil for Carbon and High Alloy Steel (Synthetic Ester Base)
6.	EKO CUT 35 EP MQL	Circular Saw MQL Oil for Carbon and High Alloy Steel (Ester Base)
7.	EKO CUT 36 XT MQL	Circular Saw-MQL Oil-Carbon Steel-(Ester Base)
8.	EKO CUT 38 SS MQL	Circular Saw MQL Oil for Stainless Steel (Ester Base)
9.	EKO CUT 40 SE MQL	Circular Saw MQL Oil for Carbon and High Alloy Steel (Synthetic Ester Base)
10.	EKO CUT 42 VE MQL	Circular Saw MQL Oil for Stainless Steel and High Alloy Steel (Vegetable Ester Base)
11.	EKO CUT 44 VE AERO	High performance MQL / Mist Cutting Oil for Aerospace alloys such as Titanium, Inconel, High Temperature Super Alloys





Ekö Chémie



Germany

Ekoblue Chemie GmbH

Paul-Lechler-Straße 21/a
72581 Dettingen/Erms
Germany

T : +49 15257849551 (10 Lines)

F : +49 152 57849551

E : info@ekochemie.com

W: www.ekochemie.com

India

Ekoblue Chemicals (Asia) Pvt Ltd

Head Office/Plant

Gat no. 1061/3 Golegaon Road,
Markal Industrial Area,
Pune – 412105, INDIA

Branch:

CS 85, 3rd Corporate Suites
Ansal Plaza, Vaishali - 201010
Ghaziabad-UP,
New Delhi (NCR)

T: +91-80108 50697

91759 47849

E: rr@ekochemie.com

W: www.ekochemie.com

