

SHIVA INDUSTRIAL CHEMICALS

H-872, Phase-III, Riico Indl. Area, Behind ESIC Hospital, BHIWADI-301019 (Raj.) e-mail: gaur_shell9@yahoo.com, shivashell9@gmail.com
M. : 9314012929, 9414013929, 9414012929

SIC/MG/055

10th March 2023

Oto

M/s. JINDAL ALUMINIUM LTD., BHIWADI

Kind Attn.: Mr. RAJ GOPAL

REF: PROPOSAL FOR INDUSTRIAL LUBRICANTS OF SHELL/QUAKER. Dear Sir.

We thank you for the kind courtesy extended on the undersigned when we called upon your works regarding your lubricant's requirement. As per the discussion held with you, we pleased to quote our rates, terms & conditions as under: -

Category	Our recommendation	Pack	Price Per LTR.
CUTTING OIL	QUAKER HOCUT 795 B	209 LTR.	325.00

7 TERMS & CONDITIONS: - Make-Quaker CHECK LIST (v.s.) 1. GST - 18 % Extra. : above Price archad 2. Payment within 15 Days. 3. Cartage FOR. Thanking you and assuring you of our Yours Faithfully, For Shiva Industrial Chemicals GST/IGST Mukesh Gaur DELIVERY PAYMENT GC/WC/TC Authorised Distributors Abrasive & Safety Shell Lubricants

TECHNICAL DATA SHEET

HOCUT® 795 B

HEAVY DUTY MACHINING & GRINDING FLUID FOR ALL METALS

HOCUT 795 B is compatible with hard water, clean-running and biostable assuring long, odor-free sump life and is suitable for both centralized systems and single-sump machines. HOCUT 795 B provides high corrosion protection without staining and lubricates machine ways and indexing mechanisms.

Applications

HOCUT 795 B is the number one coolant used in Aerospace machining applications. It is a versatile, heavy duty, chlorine-free, soluble metal removal fluid specially formulated to machine aerospace grade aluminum alloys, titanium, Hastalloy, Inconel, stainless steels, superalloys, and composites. It is also well-suited for all automotive grade alloys.

Low foaming characteristics make HOCUT 795 B an excellent choice for gun drilling and other high pressure applications.

Hocut 795 B holds the following aerospace approvals:

- Applied Materials, 0250-20001 Rev 03
- Boeing BAC-5008, Classes 1,2,3,4,5,6
- Bombardier, BAMS 569-001 Rev B, Classes A, C, D
- Messier Dowty (SAFRAN), PCS 4002
- NASA, MF0004-018
- Northrop Grumman
- Pratt & Whitney, PMC 9386-1 MCL E-205
- Rolls Royce, CSS 129, CSS 131 Type A
- Sikorsky Helicopter
- SNECMA, 455-201-0-00
- United Engines
- UTC Aerospace Systems / Goodrich, MMC233
- VIAM
- Vought Aircraft
- Airbus : AIPS 00-00-010

Recommendation For Use

Machining 7 to 10% Grinding 5%

Benefits

- Enhanced lubricity technology improves plant economics:
- Extends tool life
- Improves productivity reduces cycle time
- Provides superior surface finish reduces rework and scrap rates
- Lower running concentration reduces coolant usage
- Excellent corrosion protection for Aerospace alloys.
 Protects both parts and machinery.
- Biostable formulation extends sump life. Eliminates odors. Minimizes waste treatment, disposal, and recharge costs. No repeated need for sump-side additives.
- Clean-running: High detergency keeps wheels and machine surfaces clean thus minimizing maintenance downtime.
- Low foam: Ideal for high feeds and speeds and high pressure applications.

Health, Safety and Handling

Please consult the Safety Data Sheet (SDS) for information on storage, safe handling and disposal. The conditions or methods of handling, storage, use and disposal of the product are beyond our reasonable control - we assume no liability for any ineffectiveness of the product or any injury or damage, arising out of or in connection with these conditions.

Typical Physical Properties

PROPERTY	TYPICAL VALUE
Appearance	Amber liquid
Typical pH in use	9
Density, g/cc	0.97
Density, lbs/gal	8.1
Refractometer Factor	1

All reasonable care has been taken to ensure this publication is accurate upon issue. Such information may be affected by changes subsequent to issue. This Technical Data Sheet is to be used solely for this product. Prior to any use, consult the Safety Data Sheet (SDS) for information on hazard risks and product use parameters. All flability and all warranties express or implied are hereby excluded as to product performance results, the accuracy of these data including any warranty of merchantability or fitness for any purpose. 42795500



Quotation

JYOTI LUBRICANTS INDIA

VISHU JAIN

H-3, IIIRD FLOOR, SHIVAJI PARK, PUNJABI BAGH, NEW DELHI, India-110026

Ph No.: 8383857840, Email: jyotilubricants@gmail.com GST No: 07AAHPJ7191G1ZJ, Website: www.jyotilubricantsindia.com

Date: 04-Mar-2023

BILL TO

Mr. Rupesh Jindal Alluminium P. Ltd. Bhiwadi Rajasthan India

T-0-1757-1764-177-17-17-17-17-17-17-17-17-17-17-17-17			Price	· 0.	
Product Name	Qty	Price (INR)	(INR)	TAXIGST (INR)	Amount (INR)
BLASER BLASOCUTT 4000	208 ltr	385.00	0.00	14414.40	94494.40
		Total	0.00 INR	14414.40 INR	94494.40 INR

Terms & conditions

_	GST	(0)	18%	Inclusive	Final	Price
-	001	W	0 /0	IIICIUSIVE	I IIIai	LICE

- For Delhi's Jurisdiction only

- AXIS PAYMENT DETAILS: For NEFT, RTGS, BANK TRANSFER-WAME Soti Lubricants India A/C NO. 478010200007078 IFSC CODE: UTIB0000478 BANK: Axis Bank

- Quotation is valid for 5 days from drawn

- Payment Term: Advance

- Freight inclusive FOR at works

DISCOUNT: above Price are find

PRICE BASIS: FOR BHIWADI FOR JA21

P&F: INCL. JEXTRA NIL

GST/IGST: Leady Stock

DELIVERY: Ready Stock

PAYMENT: against Delivery

GC/WC/TC: TC Should be Previded

GJ YOU

TO SHOULD BY: Rup and

Fwd: PDS of Emulcut 1872

G D Saini Bhiwadi <sunriseenterprises0072@gmail.com> Fri 2/24/2023 10:10 AM

To: Bhiwadi Purchase <purchase.bhiwadi@jindalaluminium.com>

1 attachments (48 KB) emulkut_1872.pdf;

Dear sir

As per our Dicussion held with you and after that we are sharing a product data sheet with our quotation for you Detail is given below find Price

Description Emulkut_1872 Specially aluminum

Cutting oil

Terms and conditions

1. Tax:-GST will be extra @18%

2. Payment:- credit 15 days from the date of invoice

3. Fraight :- FOR at your works

Regards, Thanking you

For:- Sunrise Enterprises

GD Saini

Ph. No.:-9887093151

ice Rupolly Southing 1879

Fresh Make Emulket 1879

C	HECKLIST
DISCOUNT	above hice are how
PRICE BASIS	: FOR BHIWADI. FOR JAL
P&F	:INCL/EXTRA/
GST/IGST	12% Gut Exton
DELIVERY	7 to 10 days
PAYMENT	e within 15 days
GC/WC/TC	TC Should be Provide
VALIDITY	
CHECKED B	r: Ruporly