



Office Add:-  
UNIT NO. 19, PIRANI COMPOUND, S.V.ROAD, DAHISAR (E). MUM – 400 068.  
Factory Add:-  
SUKHA CHEMICAL INDUSTRIES  
Plot No. 2925, 2929, PHASE – III, GIDC, PANOLI - 394116  
Office No:- +91 9870051587. EMAIL ID:- [butanichemicals@gmail.com](mailto:butanichemicals@gmail.com)

Ref: SCI/QUOTE/2637/22-23

Date: 27-03-2023

To,

GULF YELLOW PAGES (ONLINE)

SIHOR OMAN

Sub : OFFER OF FERRIC CHLORIDE LIQUID

With reference to your recent requirement, here we are offering you our competitive rates as under.

<b>PRODUCT</b>	<b>FERRIC CHLORIDE LIQUID (40-42%)</b>
----------------	--

Price	USD 175 / Per MT – CIF Sohar Port
Packing	300 Kgs Net Reconditioned HDPE Drum Packing (without Pallet)
Container Stuffing (20ft)	300 Kgs X 80 Drums = 24000 Kgs
Palletization Charges	USD 20 / Per MT Extra

Price	USD 180 / Per MT – CIF Sohar Port
Packing	300 Kgs Net New HDPE Drum Packing (without Pallet)
Container Stuffing (20ft)	300 Kgs X 80 Drums = 24000 Kgs
Palletization Charges	USD 20 / Per MT Extra

Price	USD 168 / Per MT – CIF Sohar Port
Packing	1400 Kgs Net Reconditioned IBC Composite / Wooden Pallet
Container Stuffing (20ft)	1400 Kgs x 18 IBC = 25200 Kgs

Price	USD 200 / Per MT – CIF Sohar Port
Packing	1400 Kgs Net New IBC Wooden Pallet
Container Stuffing (20ft)	1400 Kgs x 18 IBC = 25200 Kgs

Price	USD 210 / Per MT – CIF Sohar Port
Packing	1400 Kgs Net New IBC Composite Pallet
Container Stuffing (20ft)	1400 Kgs x 18 IBC = 25200 Kgs

**Terms & Conditions: -**

Payment : Immediate  
Delivery : 2 – 3 weeks  
Offer validity : 2 weeks

I hope you find above offer in line and waiting for your comment by return mail.

We are expecting your prompt reply regarding this offer and hope to serve your order soon.

Thanking you,

**For, BUTANI CHEMICALS**

**YOGESH BUTANI**

**MOBILE No: +91 98700 51587**

# Ferric Chloride (Liquid)

## SPECIFICATION

(IS: 711 - 1970)

<b>CAS NO.</b>	:	7705-08-0
<b>SYSTEMATIC NAME</b>	:	Ferric Chloride
<b>OTHER NAME</b>	:	Iron (III) Chloride, Iron tri Chloride
<b>EMPIRICAL FORMULA</b>	:	FeCl <sub>3</sub>
<b>MOLECULAR WT</b>	:	162.2 g/mol
<b>APPEARANCE</b>	:	Dark brown liquid
<b>Application</b>	:	Used for Water Treatment, Flocculant Agent
<b>SPECIFICATIONS</b>	:	Ferric Chloride ( as FeCl <sub>3</sub> ) : 40.00- 42.00% min
		Specific gravity : 1.42 – 1.46 min
		Insoluble matter : 0.05 % max
		Free Acid ( as HCL ) : 0.02 % max
		Free Chlorine (as Cl ) : 0.01 % max
		Ferrous Salts ( as FeCl <sub>2</sub> ) : 0.10 % max
		Sulphates (as SO <sub>4</sub> ) : 0.30 % max
		Nitrates ( as NO <sub>3</sub> ) : 0.05 % max
		Copper ( as Cu ) : 0.015 % max
		Zinc ( as Zn ) : 0.01 % max
		Arsenic ( as As <sub>2</sub> O <sub>3</sub> ) : 0.0002 % max
		Alkalis and Alkaline earths : 0.20 % max