GUJOXIME





GSFC manufactures MEK-Oxime under the trade name of GUJOXIME. GSFC has a total installed capacity of 4,450 MTPA of MEK Oxime. The main raw materials used are MEK, Ammonia and HX Sulphate. The technology has been developed by GSFC's Research Centre.



Packaging:

Available in 190 kg zinc galvanised mild steel drums, 900 kg IBC and in ISO tanks.













SPECIFICATIONS OF THE PRODUCT

NO.	PRODUCT CHARACTERISTICS	TEST METHOD
01	Colour (APHA)	10 max.
02	Specific Gravity	0.916 to 0.924 at 25°C/25°C
03	Refractive Index	1.442 to 1.444 at 20°C
04	Purity	99.0% Min. by G.C.
05	Flash Point (Tag closed cup)	62°C (mini)
06	Distillation Range	151-153°C

APPLICATIONS:



MEK Oxime is an essential additive for the paint, varnish and printing ink industries.



It is an ideal anti-skinning agent.



Gujarat State Fertilizers & Chemicals Limited

Fertilizernagar 391750, Vadodara, Gujarat www.gsfclimited.com