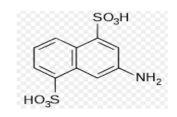


C ACID

Product Name Chemical Name EINECS # Empirical Formula Molecular Weight : C ACID : 2-naphthylamine 4,8 disulfonic acid : 205-020-5 : C10H9NO6S2 : 303.32



CAS Number	131-27-1
Form Supplied	dry powder
Physical Appearance	light pinkish
Density	1.769 g/cm3
assay	70 % min. (on mol wt : 303)
insolubles	0. 2 % max.
solubility	clear solution in dilute alkali
Packing	hdpe bag with pe liner
Basic of Sales	on 100 % basis
Usages	Textile Dyestuffs

Declaimer

The product incorporated and solid is without warranty expressed or implied, including warranty of merchantability and fitness for use of this material and upon condition that purchaser shall make their own test to determine the stability and quality of the product for their particular purpose. The user assumes all risks of use and handling, whether or not in accordance with any statement of the supplier. Suppliers' liability of any type, for any action arising out of the material being supplied, shall be limited to only replacement of materials.