

garuda chemicals

Office:

15/605-606 Mayuresh C.H.S., Majaswadi MHADA Colony, Off Mahakali Caves Road, Andheri (East), Mumbai-400 093. India.

Tel.

+91.22.2820.1198 • +91.22.2821.5596

Fax

+91.22.2820.1201

Email

gcsales@garudachem.com

Factory:

B-46 M.I.D.C., Lote-Parshuram, Tal.: Khed, Dist.: Ratnagiri. 415 722 Maharashtra. India

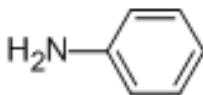
Tel.

+91.2356.27.2157

Email

gcfactory@garudachem.com

ORGANIC AMINE HALIDE

Product:	Aniline Hydrochloride
CAS #:	142-04-1
Synonyms:	Anilinium Chloride; Benzenamine hydrochloride; Aniline Chloride; Phenylamine Hydrochloride
Molecular Formula:	C ₆ H ₇ N.HCl
Molecular Weight:	129.59
Structural Formula:	
Appearance:	Off-white to gray powder. Hygroscopic. Light Sensitive
Density:	1.2215
Moisture Content:	0.5% max.
Boiling Point:	245.0 °C.
Vapour Density:	4.46
Water Solubility:	Highly soluble <0.1 gms/100 ml at 18.0 °C.
Flash Point:	193.0 °C.
Assay:	99.0% min.

Related Information

We offer packing customised to customer-requirement. Standard packing for this product is 25.0 kilos net, new, polylined, U. N. Approved drums.

We mostly keep small quantities of this material in ready stock.

Please enquire for updated information on delivery schedule, pricing and payment terms to <gcsales@garudachem.com>

H.T.S.#:	2921.4200.90
Shipping Name:	ANILINE HYDROCHLORIDE
Hazard Class:	6.1
U.N.Number:	UN1548
Packing Group:	III
Known Applications:	Derivatizing reagent for amino acids, dipeptides, and nucleotides