

PRODUCT NAME :- ANILINE-2, 4- DISULPHONIC ACID

Chemical Name :- 1-Amino Benzene-2,4 Disulphonic Acid

CAS # :- 137-51-9

Empirical Formula :- C₆H₇O₆S₂N

Molecular Weight :- 253.2



PHYSICAL PROPERTIES

Physical Appearance	Grayish to white colored Wet Cake or Dry Powder
Strength (by coupling)	65% Minimum (Wet) 75% Minimum (Dry)
Basis of Sale	On 100% Real Content Basis.
Packing	25 kg HDPE Bag with Liner

CHEMICAL PROPERTIES

Method of Analysis	Titration using Nitrite Value
Insoluble	Less than 0.3% Max
Solubility	Freely Soluble in Water

CHROMATOGRAPH RESULTS

Sulphanilic Acid	1.0% Max
Moisture (By K.F.)	25.0% Max.
Purity (by amino value)	70% Min.
HPLC Analysis	Purity 98.0% Min.
Application / Use	C.I. No. 61724 – Acid Brown 161 C.I. No. 124448 – Reactive Blue 198 C.I. No. 26340 – Acid Jet Black R C.I. No. 30050 – Direct 79 C.I. No. 14275 – Acid Chrysoln. 56X C.I. No. 61969 – Reactive Blue 98

Admn. Office :-

Manan Bunglow Compound, Near Central Bank of India, Ambawadi, Ahmedabd-380006, Gujarat -India.

Phone : +91 79 26445735, 26445609, Fax : +91 79 26466871,

Email : remikahd@remik.com, exim@remikgroup.com

Reg Office & Factory :-

Plant -1). Plot No.C/1/91-2, GIDC Vatva, Phase-1, Vatva, Ahmedabad-382445, Gujarat - India

Phone : +91 79 25890242, 48082141 to 43, Email : vka@remik.com

Plant -2). Plot No. 3109 / 3110, G.I.D.C. Estate, Panoli - 394116, Dist. Bharuch, Gujarat - India.

Phone : +91 2646 272084