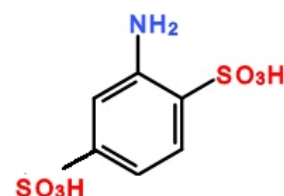




Document No. : SP/INT/38
Revision : 2
Date : 01.04.2022

Product : AN2.5DSA
Chemical Name : 2-Aminobenzene-1,4-Disulfonic Acid
CAS # : 98-44-2
EINECS # : 202-669-6
Empirical Formula : C₆H₇NO₆S₂
Molecular Weight : 253.2 gm/mol



Form Supplied	Moist Powder
Physical Appearance	Off White to White
Sales Basis	100% Basis
Used for Production of	Reactive Yellow 18 Reactive Yellow 178 Reactive Orange 20 Reactive Orange 35 Reactive Orange 113 Reactive Black 39 Reactive Blue 14 Reactive Blue 40 Reactive Blue 109 Reactive Blue 173 Reactive Blue 187 Reactive Blue 213 Reactive Blue 255 Reactive Brown 23 Reactive Brown 44 Pigment Red 133 Pigment Red 134 Fluorescent Brightener 103 Fluorescent Brightener 264 Fluorescent Brightener 353 Fluorescent Brightener 357 Direct Black 77 Direct Red 103 Direct Blue 70 Direct Blue 78 Direct Blue 82 Direct Blue 83 Direct Green 20
Purity by Nitrite Value (%)	75.00 Min
Salt Content (NaCl) (%)	5.00 Max
Insoluble (%)	0.20 Max
HPLC Purity (%)	98.00 Min
Metanilic Acid (%)	1.00 Max
ANTSA (%)	0.50 Max

** THIS SUPERCEDES PREVIOUS SPECIFICATION.