

Specification - G Salt

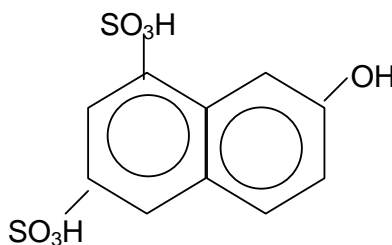
Synonym : 2-Hydroxy Naphthalene 6, 8 Di Sulphonic Acid
2 Naphthol 6,8 Di Sulphonic Acid

Trade Name : G – Salt

Molecular Weight : 304 Grams/Mole

Empirical Formula : $C_{10} H_8 O_7 S_2$

Structural Formula :



Purity : Min. 65%

Insoluble matters : Max. 0.20%

R + S Salt : Max. 0.70%

BNTSA Content : Max. 0.5%

Beta Naphthol : Max. 0.10%

Unknown Content : Practically Nil

Solubility : Soluble in Water

Physical Appearance : White to Off white Moist Cake

Basis of Sale : On 100% Real basis

Nature of Packing : 25kgs HDPE bags with double PE liners inside