2,6-DIAMINO TOLUENE

1. STRUCTURE

2. PRODUCT NAME & DETAILS

2,6-Diamino toluene

Product Code : 000618
CAS No. : 823-40-5
HS Code : 2921.51.90
Molecular formula : C7H8N2
Molecular weight : 122.16

3. SPECIFICATION

Physical Appearance : Off White To Light Brownish Flakes
Moisture Content (KF) : MAX 0.20%
Identify By FTIR : Complies
Sum Of By Products Content
Including 2,4-diaminotoluene : MAX 0.50%
2,4-diamino Toluene : MAX 0.10%
Content By Titration : MIN 98.5%
Content By GC : MIN 99.4%
Transmittance @ 475 NM (0.5% In HCL) : MIN 70.0%

4. APPLICATION

: This product is used as General Industrial Fine Chemical.

5. HAZARD CLASSIFICATION

: Hazardous Substance. (UN No. 3077)

Disclaimer
Typical properties should not be considered as specification.
Product covered by valid patents are not offered or supplied for commercial use. The Patent position should be verified by the customer.
Products will not be supplied to countries where they could be in conflict with existing patents.
Products currently covered by valid US patents are offered for R&D use in accordance with 35 USC 271 (e) (1)
Above information is given in good faith and without warranty.
2,6-DIAMINO TOLUENE

6. CAPACITY : 30 MT Per Year.

7. STORAGE CONDITION : Store in closed container in dry area away from direct sun light.

8. PACKING DETAILS : 120 kg in Steel Drum with Liner.

9. SHELF LIFE : 6 months.

Disclaimer
Typical properties should not be considered as specification.
Product covered by valid patents are not offered or supplied for commercial use. The Patent position should be verified by the customer.
Products will not be supplied to countries where they could be in conflict with existing patents.
Products currently covered by valid US patents are offered for R&D use in accordance with 35 USC 271 (e) (I).
Above information is given in good faith and without warranty.