



DR. J. PHARMACHEM PVT. LTD.

Regd. Office : 722/AB/15, "Nirmal", Laxmi Park Colony, Navi Peth, Pune - 411030, India

Telephone : +91 (20) 24530071

Email : info@jpharmachem.com, Web : www.jpharmachem.com

Factory : Plot No. - 311, Sector- 10, Bhosari, Pune, India, 411035



(an ISO 9001:2016 Certificate Company)

DBMA

Technical Datasheet

Chemical Name	N-Methyldibenzylamine		
Grade Name	DBMA		
CAS No.	102-05-6		
HS Code	29211190		
EINECS No.	203-001-6		
Molecular Formula	C15H17N		
Synonyms	• Dibemethine		
TEST	SPECIFICATION	METHOD	
Appearance	Colourless to pale yellow liquid	Visual	
Purity by GC %	min. 98.0 %	GC	
Moisture %	max. 0.25 %	Karl Fischer Method	

Product Information:

- N,N-DIBENZYLMETHYLAMINE is used as catalyst in preparation of plastics, silicon lens or transparent polycarbonate articles.

Product Handling & safety:

Please refer to our product MSDS for specific instructions on handling this product.

Product Registration: N-Methyldibenzylamine is not listed in US FDA CFR listing for food contact products.

Title:

Chapter:

Subchapter:

Part:

Subpart:

Section:

Product Disclaimer

Important : This statement supersedes any Buyers documents. Seller makes no representation, Warranty, Express or Implied, Including of Merchantability of Fitness for a particular use, or purpose.

No statement herein is to be construed as inducements to infringe any relevant patent. Under no circumstances shall Seller be liable for incidental, consequential or indirect damages for alleged negligence breach of warranty, strict liability, and tort or contact rising in connection with product(s). Buyers sole remedy and Sellers sole Liability for any claims shall be buyers purchase price. Data and results are based on controlled or lab work and must be confirmed by the buyer by testing for its indented conditions of use.

This product is not been tested for, and is therefore not recommended for, use for which prolonged contact with mucous membranes, abraded skin, or blood is intended, or for use for which implantation within human body is intended.