



## **Product Specification**

cdhfinechemical.com

PRODUCT CODE	DI055	
SYNONYMS		
C.I. NO.		
CASR NO.		
ATOMIC OR MOLECULAR FORMULA		
ATOMIC OR MOLECULAR WEIGHT		
PROPERTIES		
PARAMETER	LIMIT	
Description	Pale yellow, almost clear liquid.	
Solubility	5% Solution in water is almost clear and colo	purless.
•••••••••••••••		
oH of (10% solution in water)	6.0-7.5	
	6.0-7.5 About 1.06 g	
pH of (10% solution in water) wt. per ml at 20 <sup>0</sup> C Suitability test	About 1.06 g Passes test	
wt. per ml at 20 <sup>°</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wo work and other delicate work ise 5-10 ml ce	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et orking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water.	
wt. per ml at 20 <sup>0</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wc work and other delicate work ise 5-10 ml ce Note(s) : Assay (if applicable) method	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et orking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water.	of cedepol with 1 litre of water. For Lenses. Wood
wt. per ml at 20 <sup>0</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wc work and other delicate work ise 5-10 ml ce Note(s) : Assay (if applicable) method WARNING	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et orking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water.	
wt. per ml at 20 <sup>°</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wc work and other delicate work ise 5-10 ml ce Note(s) : Assay (if applicable) methoc WARNING Hazard statements:- Not hazardous. No haz	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et orking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water.	of cedepol with 1 litre of water. For Lenses. Wood
wt. per ml at 20 <sup>0</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wo work and other delicate work ise 5-10 ml ce <b>Note(s) : Assay (if applicable) method</b> WARNING Hazard statements:- Not hazardous. No haz Precautionary statements	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et orking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water. I mentioned.	IMDG Code : UN No. :
wt. per ml at 20 <sup>0</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wo work and other delicate work ise 5-10 ml ce Note(s) : Assay (if applicable) method WARNING Hazard statements:- Not hazardous. No haz Precautionary statements Prevention:	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et orking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water.	IMDG Code : UN No. :
wt. per ml at 20 <sup>0</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wo work and other delicate work ise 5-10 ml ce <b>Note(s) : Assay (if applicable) method</b> <b>WARNING</b> Hazard statements:- Not hazardous. No haz Precautionary statements Prevention: Response:	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et rking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water. I mentioned. ards.	IMDG Code : UN No. :
wt. per ml at 20 <sup>0</sup> C Suitability test (Use as cleansing and degreasing agent in La and metals containers, slides lenes Tiles, Wc work and other delicate work ise 5-10 ml ce <b>Note(s) : Assay (if applicable) method</b> <b>WARNING</b> Hazard statements:- Not hazardous. No haz Precautionary statements Prevention:	About 1.06 g Passes test boratories, Hospitals, Pathological diagnostic centers et rking benches, Floor and walls )Use by mixing 5-10 mk of depol with 1 litre of cold water. I mentioned. ards.	IMDG Code : UN No. :