



## **Product Specification**

cdhfinechemical.com

EDTA CPEC	CTROSOL <sup>®</sup> 0.1M (0.2N) FOR 500 M	L
STANDARD S	OLUTION IN ACCORDANCE WITH M	NIST
PRODUCT CODE	829360	
SYNONYMS		
C.I. NO.		
CASR NO.		
ATOMIC OR MOLECULAR FORMULA		
ATOMIC OR MOLECULAR WEIGHT		
PROPERTIES		
PARAMETER	LIMIT	
Description	A clear colorless solution.	
Solubility	Miscible with water.	
Normality (After diluting total solution to 500 ml with distilled water, at 27°C)	0.198 – 0.202N	
breaking it apart. This will smoothly open the capsule. 2. Open the internal yellow PP cap, carefully remove the grade. Rinse the bottle from inside with distilled water distilled water at 27°C. Stopper the flask and mix thoro 3. Note down the normality and date of preparation o 4. The unopened capsule bottles may be stored indefinite kept under conditions of storage appropriate to volum	f the solution on the sticker label provided in the pack. Affix the nitely without the contents deteriorating in strength or quality letric and reagent solution). n S.D's Concentrated Volumetric solution is 0.198 - 0.202N	standard volumetric flask of Class A ike up volume up to the mark with he same on the bottle/flask.
DANGER		IMDG Code :
Hazard statements:		UN NO. :
Prevention: Response:		IATA :
Disposal:		-
Hazard Pictogram(s) :		

Replace Date 08-Feb-2024