

						harashtra, India K1
			Finish Product S	pecification		
				DO N		
Title		CNA (98.3 %)		DC No.		QA/ FP/ SPE/ NA / 02
Chemical formula		HNO3 Mol. Wt.		63 CAS No.:		7697-37-2
Issue Date		10-March-2017		Review Date		09-March-2018
Unit		DFPCL, K1 Version		Version		2.0
					liver	
S. No.					UOM	Specification
1	Total Acidity as HNO3 by mass Minimum				% w/w	98.3
	NP4	·			0014	4000
2	Nitrous Acid as HNO2 by mass Maximum			PPM	1000	
			•			
3	Chloride a	is CI by mass Max	kimum		PPM	20
4	Culmb - tr		a Maximum			500
4	Sulphate a	as H2SO4 by mas	s waximum		PPM	500
5	Desidere	n lanitien human	Movimum			500
5	Residue o	n Ignition by mass	s Maximum		PPM	500
Deferre				0005		
		_ Spec. NIT-S-02	dated 01/02/15, IS : 264	- 2005		
	iations:	-				
DC No.						
FP	Finish Product					
UOM						
w/w	weight by weight					
PPM	Parts per million					
						1.
Prepare	ed by	Checked by	by Accepted by			Approved by
		1		1		