Standardize specification of CHEMICALS

Item/Nature of Work	Approved specification for chemicals
Hydrochloric Acid (HCL) used for production of DM	IS: 265-1993 or with latest amendment thereof (Technical
water	grade)
Liquid Chlorine (Cl ₂) for CW Treatment and raw	IS: 646-1986 or with latest amendment thereof
water.	
Sulphuric Acid (H ₂ SO ₄) used in CW treatment	IS: 266-1993 or with latest amendment thereof (Technical
	grade)
Caustic Lye (NaoH) used for production of DM	IS: 252-1991 or with latest amendment thereof pure grade
water	with minimum purity 47.5%
Caustic Soda Flakes (NaoH Solid) used for	IS: 252-1991 or with latest amendment thereof pure grade
production of DM water	with minimum purity 99.5%
Ferric Alum used for raw water, PT Plant	IS: 299-1989 or with latest amendment thereof Grade-II,
	Type-I
Poly Aluminium chloride (PAC) used for Treatment	IS: 15573-2005 or with latest amendment thereof in powder
of Raw water	form with medium basicity.
Liquor Ammonia (NH3) used for pH adjustment in	IS: 799-1985 or with latest amendment thereof AR-Grade.
steam cycle	To be purchased only from following reputed manufactures:
	S.D.Fine Chemicals, E-Merc, Qualigen and Ranbaxy.
Hydrazine hydrate (N2H4 used for dissolve Oxygen	IS: 12086-1987 or with latest amendment thereof AR-Grade.
in the system	To be purchased only from following reputed Manufactures:
	S.D.Fine Chemicals, E-Merc, Qualigen and Ranbaxy.
Tri-Sodium Phosphate (Na3PO4) used for pH	IS: 573-1992 or with latest amendment thereof AR-Grade.
adjustment in boiler drum	To be purchased only from following reputed Manufactures:
	S.D.Fine Chemicals, E-Merc, Qualigen and Ranbaxy.
Hydrated Lime used for pH adjustment in raw water	IS: 1540 (Part-II)- 1990 or with latest amendment thereof
and neutralization of waste water	(Grade-A).