



## CHEMICAL GRADE COMPARISON CHART

Surechem Products	Description & Application	VWR	Fisher	Mallinckrodt Baker	Panreac Quimica	SAFC	Romil	Merck Chemicals
Technical (Tech)	For general purpose use where a guaranteed specification is not required	Technical	Unspecified Technical	Baker Technical	QP/PS	Technical		
Chemically Pure(CP)	A chemically pure range of chemicals for laboratory & general routine usage	GPR <sup>®</sup> Rectapur <sup>®</sup>	SLR	Baker	PRS PS	PurumPA		Extra Pure
Analytical Reagent (AR)	Analytical Reagent for analysis applications	AnalaR <sup>®</sup> Normapur <sup>™</sup>	Certified AR	Baker Analysed <sup>®</sup> Reagent	PA	Puriss PA ACS		GR for Analysis
High Purity Analytical (HPA)	Reagents for metal trace analysis	AristAR <sup>®</sup>	Primar <sup>®</sup>	Baker Instra <sup>®</sup> Analysed	Hiperpur <sup>®</sup> ANALPUR <sup>®</sup>	Trace select Trace Select Ultra	SPA <sup>™</sup> Super Purity Solvent	Suprapur <sup>®</sup>
Volumetric Solution	Ready to use standard volumetric solutions of Acids & Alkalis	AnalaR <sup>®</sup> Volumetric Solution	SVS	Volumetric Solution Baker Analysed	SV	Fixanal <sup>®</sup> Std Soln (Volumetric)		Titripur <sup>®</sup>
CVS	Concentrated Volumetric Solution	Convol <sup>®</sup>		DILUT-IT <sup>®</sup>	SVc	Normadose <sup>™</sup>		Titrisol <sup>®</sup>
HPS	High Purity Solvent for UV & IR	HiPerSolv <sup>®</sup>			PAI/ PAR	Spectranal <sup>™</sup>	SPS <sup>™</sup> Super Purity Solvent	Uvasol <sup>®</sup>
HPS	High Purity Solvent for HPLC	HiPerSolv <sup>®</sup> Chromanorm <sup>™</sup>	Certified HPLC	Baker HPLC <sup>®</sup> Analysed	PAI/ PAR	Chromasolv <sup>®</sup> Pestanal <sup>®</sup>	SPS <sup>™</sup> Super Purity Solvent	LiChrosolv <sup>®</sup> Prepsolve <sup>®</sup>
	Karl Fisher Reagents		Aqualine <sup>™</sup>	Hydrapoint	Aquametric	Hydranal <sup>®</sup>		Apura <sup>®</sup>