

HIGH PURITY CHEMICALS		ELEMENTAL ANALYSIS										POWDER/LIQUID		
	Br	C	Cl	F	H	I	N	O	P	S	Others/Set Only	Size	Type	Origin
331-141D	%	71.089			6.711		10.363	11.837				2g	CRM	Acetanilide
331-143D	%	29.99			5.03		11.66	26.63				2g	CRM	Cystine
331-148	%	58.54			4.09		11.38					2g	CRM	Nicotinic Acid
331-2141	%						46.635					2g	CRM	Urea
331-2142	%	39.81										2g	CRM	Bromobenzoic Acid
331-2143	%											2g	CRM	Fluorobenzoic Acid
331-2144	%			22.62								2g	CRM	Chlorobenzoic Acid
651-4000	%									21.5		50ml	CRM	Di n-Butyl Sulphide
651-4001	%									17.6		0.5g	CRM	Dibenzothioyphene
651-4002	%		71.14		6.73		10.33					1g	CRM	Acetanilide
651-4003	%							26.24				1g	CRM	Benzoic Acid
651-4004	%			22.72								1g	CRM	Chlorobenzoic Acid
651-4006	%								11.73			1g	CRM	Triphenylphosphine
651-4007	%		76.81		12.96							1g	CRM	Arachidic Acid
651-4008	%	39.74										1g	CRM	Bromobenzoic Acid
651-4009	%											1g	CRM	2-Iodobenzoic Acid
STOCHIOMETRY														
ACIDIMETRY		Purity	Others/Set Only	Size	Type	Origin	POLARIMETRY		Purity	Others/Set Only	Size	Type	Origin	
331-350A	%	99.9958		30g	CRM	Benzoic Acid	331-17E	%	99.95		60g	CRM	Sucrose	
331-84K	%	99.9911		60g	CRM	Potassium Hydrogen Phthalate								
OXADIMETRY		Purity	Others/Set Only	Size	Type	Origin	REDUCTOMETRY		Purity	Others/Set Only	Size	Type	Origin	
331-136E	%	99.984		60g	CRM	Potassium Dichromate	331-40H	%	99.972		60g	CRM	Sodium Oxalate	
							331-83D	%	99.9926		60g	CRM	Arsenic III Oxide	
SPEX CERTIPREP RANGE														
To enable laboratory staff to prepare their own solutions a wide range of elements and compounds are provided with certificated major element assay and data on trace metal impurities.														
See separate literature for details of available high purity chemicals.														