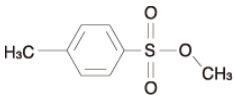
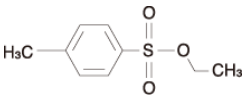
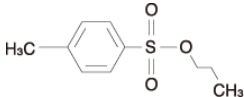
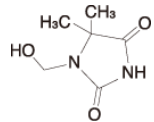
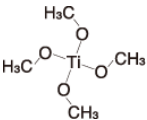


Product Group		p-Toluenesulfonic acid ester			Hydantoins
Chemical Name		p-Toluenesulfonic acid methyl ester	p-Toluenesulfonic acid ethyl ester	p-Toluenesulfonic acid n-propyl ester	1-Methylol-5,5-dimethylhydantoin
Chemical name abbreviation		PTSM	PTSE	PTSP	MDMH
Structural formula					
Molecular formula Molecular weight		C8H10O3S 186.2	C9H12O3S 200.3	C10H14O3S 214.3	C6H10N2O3 158.2
Registry information	CAS RN®	80-48-8	80-40-0	599-91-7	116-25-6
	ENCS	3-1896	3-1896	3-1896	5-3543
	EINECS	201-283-5	201-276-7	209-978-5	204-132-1
Specification		Assay min 99% Moisture max 0.2%	Assay min 99% Moisture max 0.2%	Please contact us if you'd like further information.	White powder Melting point 98~110°C
Style of packing		15kg Can(Polyethylene interior) 100kg Steel drum(Polyethylene interior)	15kg Can (Polyethylene interior)	Please contact us if you'd like further information.	20kg Craft paper bag (Polyethylene interior)
HS code		2904.9	2904.9	2904.9	2933.21
Use		Alkylating agent	Alkylating agent	Alkylating agent	Germicide
Stock status		In-stock	Production on order	Please contact us if you'd like further information.	Production on order

Product Group		Catalyst for transesterification
Chemical Name		Tetramethyl titanate
Chemical name abbreviation		-----
Structural formula		
Molecular formula Molecular weight		C4H12O4Ti 172.0
Registry information	CAS RN®	992-92-7
	ENCS	2-3548
	EINECS	213-596-4
Specification		White powder
Style of packing		4kg Large can with a handle Pail can(With polyethylene bag) 10kg Large can with a handle Pail can(With polyethylene bag)
HS code		3815.19
Use		Catalyst for transesterification
Stock status		Production on order