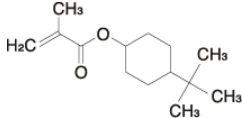
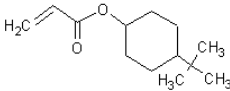
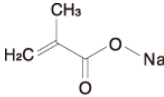
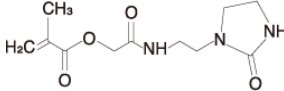
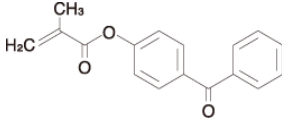


Product Group		Methacrylic derivative			
Chemical Name		4-t-Butylcyclohexyl methacrylate	4-t-Butylcyclohexyl acrylate	Sodium methacrylate	2-(Methacryloyloxyacetamidoethylene)-N,N'-ethyleneurea
Chemical name abbreviation		TBCHMA	TBCHA	-----	MEU
Structural formula					
Molecular formula Molecular weight		C14H24O2 224.3	C13H22O2 210.3	C4H5O2Na 108.1	C11H17N3O4 255.3
Registry information	CAS RN®	46729-07-1	84100-23-2	5536-61-8	3089-23-4
	ENCS	3-2311	3-2311	2-1027	5-3671
	EINECS	256-277-5	282-104-8	226-896-5	221-428-6
Specification		Clear colorless liquid to slightly yellowish liquid Color max 50(APHA) Assay min 95% MEHQ 200±50ppm Moisture max 0.1%	Please contact us if you'd like further information.	White powder Moisture max 1.0%	Light brown solid Melting point 103~116°C Butanol solubility soluble
Style of packing		16kg Can(Polyethylene multilayer laminated) 180kg Steel drum(Polyethylene interior)	Please contact us if you'd like further information.	10kg Carton box(With polyethylene bag)	21kg Fiber drum(7kg Polyethylene bag x3)
HS code		2916.14	2916.14	2916.13	2916.14
Use		Acrylic resin		Methacryloilizing agent	Reforming agent for adhesive
Stock status		Production on order	Please contact us if you'd like further information.	Production on order	Production on order

## Methacrylic derivative

Product Group		Methacrylic derivative
Chemical Name		4-Methacryloyloxybenzophenone (Prototype)
Chemical name abbreviation		-----
Structural formula		
Molecular formula Molecular weight		C17H14O3 266.3
Registry information	CAS RN@	56467-43-7
	ENCS	-
	EINECS	-
Specification		Please contact us if you'd like further information.
Style of packing		Please contact us if you'd like further information.
HS code		2914.5
Use		Reforming agent for uv resin
Stock status		Please contact us if you'd like further information.