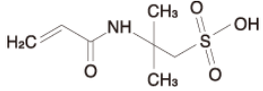
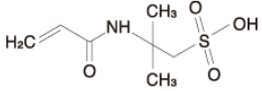
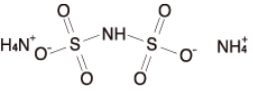
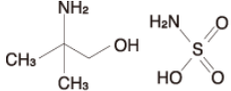


Product Group		Amidesulfonic acid		Latent curing catalyst for thermosetting resin	
Chemical Name		N- t -Butylacrylamidesulfonic acid	N- t -Butylacrylamidesulfonic acid (Refined grade)	Diammonium imidodisulfate	2-Amino-2-methyl-1-propanol/sulfamic acid aqueous solution
Structural formula					
Molecular formula Molecular weight		C7H13NO4S 207.3	C7H13NO4S 207.3	S2O6H9N3 211.2	C4H14N2O4S 186.2
Registry information	ENCS	2-2821	2-2821	1-1078/1-391	9-118/1-402
	EINECS	239-268-0	239-268-0	237-058-3	-
Specification		White or slightly yellowish granule Assay min 98% Color max 100(APHA) (25% aqueous solution)	White crystalline powder Assay min 99% Color max 30(APHA) (25% aqueous solution)	White Powder Assay min 96%	Clear colorless liquid Assay 50~52%
Style of packing		20kg Craft paper bag (Polyethylene interior)	20kg Craft paper bag (Polyethylene interior)	20kg Craft paper bag (Polyethylene interior)	20kg Can(Polyethylene interior) 200kg Steel drum(Polyethylene interior)
HS code		2924.19	2924.19	2833.19	2922.13.900
Use		Flocculant, Paper strengthening agent		Latent curing catalyst for thermosetting resin	Latent curing catalyst for thermosetting resin
Stock status		In-stock	Production on order	In-stock	In-stock