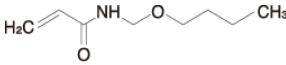
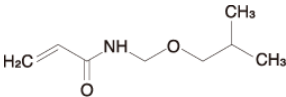
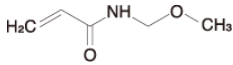
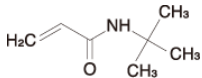
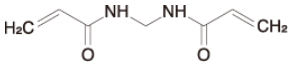
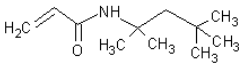


Product Group		Acrylamide derivative			
Chemical Name		N-n-Butoxymethylacrylamide	N-Isobutoxymethylacrylamide	N-Methoxymethylacrylamide	N-t-Butylacrylamide
Chemical name abbreviation		NBMA	IBMA	NMMA	TBAA
Structural formula					
Molecular formula Molecular weight		C8H15NO2 157.2	C8H15NO2 157.2	C5H9NO2 115.1	C7H13NO 127.2
Registry information	CAS RN®	1852-16-0	16669-59-3	3644-11-9	107-58-4
	ENCS	2-1021/2-1070	2-1021/2-1070	2-1021	2-1015
	EINECS	217-442-7	240-715-7	222-871-8	203-505-6
Specification		Clear almost colorless liquid Assay min 95% Free formaldehyde max 0.2% Color max 60(APHA)	Clear almost colorless liquid Assay min 95% Free formaldehyde max 0.2% Color max 60(APHA)	Clear almost colorless liquid Assay min 75% Free formaldehyde max 2% Color max 60(APHA)	White powder Assay min 98% Melting point min 128°C ※ a few grades of quality
Style of packing		200kg Steel drum	190kg Steel drum	18kg Can(Polyethylene interior) 200kg Steel drum	20kg Craft paper bag (Polyethylene interior)
HS code		N-n-Butoxymethylacrylamide 2924.19 Acrylamide 2924.19 n-Butanol 2905.13	2924.19	N-Methoxymethylacrylamide 2924.19 Acrylamide 2924.19 N-MethylolAcrylamide 2924.19 Formaldehyde 2912.11	2924.19
Use		Crosslinking agent, Paint, Adhesive	Crosslinking agent, Paint, Adhesive	Crosslinking agent, Paint, Adhesive	Reforming agent for resin, Hair-care product
Stock status		In-stock	In-stock	In-stock	In-stock

Product Group		Acrylamide derivative		
Chemical Name		N,N'-Methylenebisacrylamide	N,N'-Methylenebisacrylamide (Refined grade)	N-t-オクチルアクリルアミド N-t-Octylacrylamide
Chemical name abbreviation		MBAA	MBAA (Refined grade)	TOAA
Structural formula				
Molecular formula Molecular weight		C7H10N2O2 154.2		C11H21NO 183.3
Registry information	CAS RN®	110-26-9		4223-03-4
	ENCS	2-1020		2-1018
	EINECS	203-750-9		224-169-7
Specification		White powder Assay min 98% ※Standard grade	White powder Assay min 99% ※Special grade	Please contact us if you'd like further information.
Style of packing		20kg Craft paper bag (Polyethylene interior)	20kg Craft paper bag (Aluminum laminate interior)	Please contact us if you'd like further information.
HS code		2924.19	2924.19	2924.19
Use		Crosslinking agent	Crosslinking agent	Reforming agent for resin, Hair-care product
Stock status		In-stock	Production on order	Please contact us if you'd like further information.