

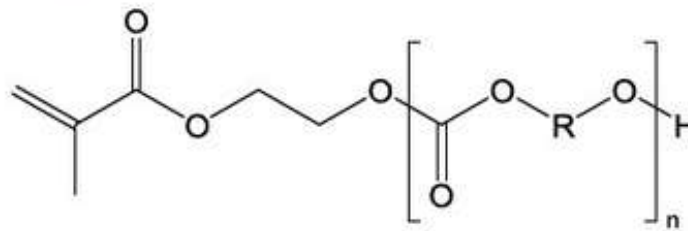
PLACCEL HEMAC1

Hydroxyl functioned carbonate methacrylate

<Description>

PLACCEL HEMAC1 is a hydroxyl functioned carbonate methacrylate.

It has a radical polymerizable methacrylic double bond and a highly reactive primary hydroxyl group in the molecule. In addition, PLACCEL HEMAC1 has a highly water resistant and a heat resistant from its carbonate bond.



<Global Regulation>

USA (FDA)	EU (REACH)	Canada (CCPS)	China (GB)	India (MSDS)	Brazil (ANVISA)	Russia (GHS)	Mexico (SENER)	South Korea (KOSHA)	Australia (GHS)	Japan (GHS)
			✓			✓				

<Typical properties>

		Appearance	Molecular Weight	Color (PLACCEL)	Refractive Index (20°C)	Density (20°C)	Viscosity (20°C)
Unit		(%)	(g/mol)	(g/cm ³)	(g/cm ³)	(g/cm ³)	(cP)
PLACCEL HEMAC1		Clear	200	0	1.12	1.12	100

<Reference, comparison data with other chemicals>

		% of Hydroxyl	Density (20°C)
Unit		(%)	(g/cm ³)
PLACCEL HEMAC1		22	1.12
PLACCEL HEM (hydroxyl functioned methacrylate)		8	0
HEM (hydroxyl methacrylate)		20	0

It should be noted that typical property values shown in this technical data sheet are representative values and are not guaranteed values. Please contact us to obtain actual product and guaranteed values.

Please refer to our MSDS safety data sheet for information on the handling of each product.

DAICEL CORPORATION

ORGANIC CHEMICALS DIVISION (100-100)
Organic Chemical Marketing Group
4-1-1 Higashi, Tsukuba, Ibaraki 305-8565, Japan
Tel: 81-298-63-4000

PLACCEL HEMAC1
PLACCEL HEM
PLACCEL HEM (hydroxyl methacrylate)