

## LDX-200C

Chemical Name	Poly methyl methacrylate	<b>Technical Data Sheet</b>
INCI Name	Poly methyl methacrylate	
CAS No.	9011-14-7	2013-01-02
Appearance	White fine powder	Supersedes prior issues
Odor	Faint Odor	<b>Light Diffusion</b>

### Specification

<i>Item</i>	<i>Limit</i>	<i>Test Method</i>	
1. Moisture	3.0 % Max.	130°C, 30min	[SJ-MM-01]
2. Particle Size	D <sub>50</sub>	Malvern Master Sizer2000	[SJ-MM-02]
	D <sub>100</sub>		
3. Yellow Index	3.0 Max.	Nippon Denshoku(ZE2000)	
4. Cross Linkage	Highly cross-linked		
5. Residual Monomer (ppm)	200 Max.	GC	[SJ-MM-07]

Application	Highly cross-linked LDX-200C bead for the industrial application such as LCD diffusion film & sheets, LCD reflection film and Projection TV Screen.
Stability	Min. 2 Years
Toxicology	The information available on LDX-200C gives no indication of any risk of toxicity, if the application and the concentrations used are as recommended.
Material Safety Data Sheet	MSDS is available.

**SUNJIN CHEMICAL CO.,LTD.**