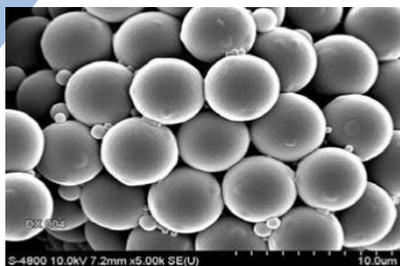


# PMMA Powder



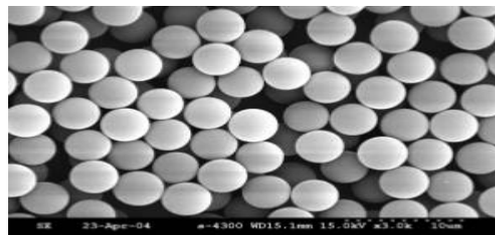
Starorb AL 056DG

- > Methyl Methacrylate Cross Polymer
- > Fine Spherical Powder
- > Less Monomer

## FEATURE

Fine PMMA powder  
High purity (Less monomer)  
Size can be controlled (2-30 $\mu$ m)

<Starorb AL 203D>

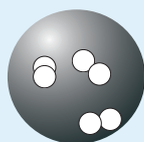


### Fine Dispersion

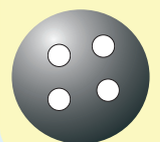
Non Crosslinked PMMA



Crosslinked PMMA



Starorb Series

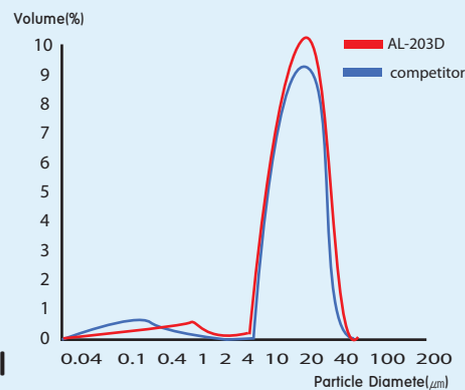


Smooth & Velvety feeling

Good chemical resistance

High thermal stability

Good dispersion ability in oil



< Differential Volume >

## PRODUCT LIST

Product	True Density	Decomp.Temp	Particle Size
Starorb AL056DG	0.79g/ml	220 $^{\circ}$ C	4-6 $\mu$ m
Starorb AL203D	0.84g/ml	350 $^{\circ}$ C	12-16 $\mu$ m