## CLEARSTRENGTH® XT 100



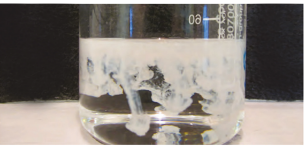
# High Performance Toughening Agent for **Thermosetting Resins**

- → Methylmethacrylate-Butadiene-Styrene (MBS) core shell
- ightarrow Easily dispersible powder
- $\rightarrow$  Tailored for **thermosetting resins**
- $\rightarrow$  Optimized for (meth) acrylic, epoxy and polyesters
- → Matching high **technical requirements**



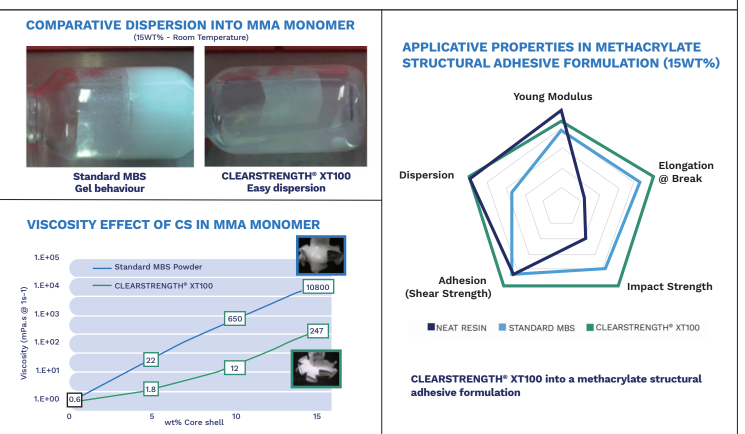
TYPICAL PHYSICAL PROPERTIES				
Physical Form	White Powder			
Specific Gravity	1.02			
Bulk Density	0.3			
Average Powder Particle Size	200µm			
Percent Volatiles	< 1 wt%			
Core Shell Average Particle Size	<200 nm			

### EASY POWDER PROCESSING



CLEARSTRENGTH® XT100 spontaneous dispersion into MMA monomer, without shear

### **BENEFITS IN (METH) ACRYLICS**





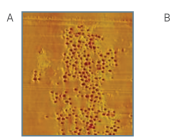
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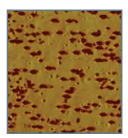
### **BENEFITS IN EPOXY**

### In high Tg epoxy system

	K1C (MPa√m)	G1C (J/m2)
Neat	0,6	88
Standard MBS Powder (5wt%)	1,1	380
CLEARSTRENGTH® XT100 (5wt%)	1,4	490

CLEARSTRENGTH<sup>®</sup> XT100 yields **superior toughness** and **shear adhesion** strength in high Tg epoxy (Tg>200°C) than Standard MBS powder.

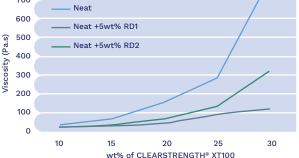




Core shell particle dispersion of cured high Tg system A) Standard MBS powder B) CLEARSTRENGTH® XT100

**Enhancing compatibility** reaching dispersion at the individual core shell in **most epoxy systems**.

### In DGEBA/DDA combined with reactive diluent



### Epoxy System DGEBA/DDA

	K1C (MPa√m)	G1C (J/m2)	Tg (°C)
Neat	0,68	0,53	136
10wt% XT 100	1,1	2,1	135
10wt% XT 100 with 5wt% RD1	1.5	3	130
10wt% XT 100 with 5wt% RD2	1,3	2,5	133

**Classical Reactive Diluents** like 1,6-hexanediol diglycidyl ether (RD1) or 1,4-cyclohexanedi-methanol diglycidyl ether (RD2) are excellent solvent for CLEARSTRENGTH<sup>®</sup> XT100 powder. They allow a **great decrease of the viscosity** and a **new compromise of toughness** versus Tg is achievable.

### **DISPERSION GUIDELINE**

- CLEARSTRENGTH<sup>®</sup> XT100 powder can be dispersed with low to medium shear conditions in acrylic and polyesters at room temperature.
- Medium shear conditions in temperature can be used for dispersion in epoxy resins.

### **SUGGESTION FOR USE**

- CLEARSTRENGTH<sup>®</sup> XT100 is particularly recommended to increase the toughness of thermoset systems such as structural adhesives (e.g. methacrylates, epoxies, etc.) and composites.
- Recommended loading levels depend on final application and associated technical performance requirements.
- CLEARSTRENGTH® XT100 can be advantageously used to replace standard core shell modifier powders but also liquid masterbatches of pre-dispersed core shell particles.

### Contact Arkema's Technical Service Team:

- Discuss your application requirements
- Provide formulation guidance and laboratory testing upon request
- Discuss dispersion process optimization

Disclaimer - Please consult Arkema's disclaimer regarding the use of Arkema's products on

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