

# **Bead Brite Research**

## **Silverbullet Solvent Material Formulation**

- 1. B44 (Acrylic-Rohm&Haas) – 80 lbs.**
- 2. Eesdesmolac (Urethane 20% Solution) – 32 lbs.  
In N Butyl Arelate**
- 3. Add Desmolac Lacquer Thinner – 32 lbs.**
- 4. Add Silver (65% in Mineral Spirit) – 4 lbs.  
Wet Siberline (14-16um size aluminum)  
Untreated Non-Leafing**

**Mix above for 30 minutes until all aluminum is dispersed**

- 5. Add BeadBrite CB4000 - 8.0% by weight to above under agitation**

**This will make up 20 gallons material. Once made run through 75 mesh filter bag or screen.**