

Starblast



Starblast is a rounded to subangular mineral called Staurolite that is mined in Northeast Florida. Starblast is a low dusting abrasive that contains little silica content which makes it ideal for rust, mill scale and coatings removal in applications such as: steel fabrication, bridge, tank, and power plant work. The average particle size ranges from 70-100 mesh. Although Starblast is limited in particle size range, it is a dense media that provides more square footage coverage and less pounds per hour used than competitive media's. Up to 4x less media used than Sand and up to 2.5x less media used than Slags.

Sizes: Starblast, Starblast XL, Starblast Ultra, & Coarse Staurolite

MOH's Hardness: 6.5 to 7.5 Average MOHS

Chemours Staurolite Abrasive Media

Starblast- Particle size distribution falls mainly between 70-100 mesh. It contains less than 3% Free Silica. Average Moh's 6.5-7.0

Starblast XL- Particle size distribution also falls between 70-100 mesh. It contains less Free Silica than regular Starblast. It contains less than 1% Free Silica. This XL media is QPL approved from MIL-A22262A-SH. Average Moh's : 6.5-7.0

Starblast Ultra – Particle size distribution ranges from 40 to 100 mesh. It contains less than 3% Free Silica. Average Moh's: 7.0

Staurolite Coarse- particle size distribution ranges from 40-50 mesh. It contains less than 3% Free Silica. Average Moh's: 7.0-7.5

Packaging Types



50 lb Bags



50 lb Pails



4000 lb Pallets



4000 lb Super Sacks