

BondBlast® is specifically designed to remove bonding adhesive squeeze out on bonded aerospace panels leaving the substrate and protective coatings (i.e.; primer, alodine or anodizing) intact. Due to the composition of BondBlast®, the bonding adhesive can be removed with virtually no detrimental residual stress to the substrate eliminating any warpage. BondBlast® performs at a much faster rate than previously used products and the attrition rates and dust levels are much lower. Size may be varied to accommodate needed application (softness of the substrate or thickness of the bonding material).

UST Media Technical Data Sheet

Property	Value
Chemical Nature	Inert
Appearance	Granular
Color	Multi-colored
Hardness	Barcol 34-42
MOHS	3.0
Compressive Strength	600-13000 psi
Izod Impact (1/8" specimen)	0.2-0.4 ft lb/in
Explosibility – Minimum Explosive	0.045 oz/ft³
Ignition Temperature	440°F
Chlorine Content	Trace
Ash Content	2.0% by wt
Iron Content	0.05% by wt
Specific Gravity	1.15-1.25 gm/cm³
Extract Content	5% by wt
рН	4-8
Conductivity	100 mho/cm
H2O Absorption	2% by wt
Heavy Particulate	0.02% by wt
Light Particulate	1.0% by wt





