

SDN. BHD.

(Co. No. 505255-V)

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## PLASTIC BLASTING MEDIA

## Technical Data – Type H

Type H is a Thermoset Urea Formaldehyde plastic media. This is aggressive and it is recommended for use in the aerospace industry where base material is at least 0.040 inches (1 mm) thick and residual stress will have no consequences. This is also used in the semiconductor industry to remove flashes and resin bleed on epoxy molded packages where Type XH (Melamine) is found to be too aggressive. Type H meets Mil Std specifications of MIL – P – 85891, Type II. It is fully polymerized and it does not contain free formaldehyde. It is Anti-static treated and has the following chemical and physical properties.

Chemical Nature Appearance Colour Hardness

Tensile strength
Elongation
Compressive strength
Izod impact test (0.125" specimen)
Explosibilty – minimum
explosive concentration
Ignition temperature
Specific gravity

Inert Granular White and off white Barcol 54 – 62 Mohs 3.5 5,000 – 15,000 psi 0.6 – 1.0 % 25,000 – 45,000 psi 0.2 – 0.4 ft lb/in 0.085 oz/cu ft

530 deg C 1.45 – 1.50