



HIGH TEMPERATURE FILLER COMPOUND

IP CODE NUMBER: PL227

PRODUCT DESCRIPTION

High temperature, two part, slow drying coating for filling compressor blade roots.

APPROVALS / REFERENCES / SPECS

MSRR 9259 RR Code 139188

PERFORMANCE

Resistant to all aviation fluids, heat and corrosion.

APPLICATION

Mix the two components in the ratio supplied into a smooth paste.

Apply by spatula to the gap to be filled, air dry for a minimum of 24 hours, then heat cure for 4 hours at 300°C (570°F). Use on jet heat or nickel based products only, alternatively look at our product PL224.

Apply for RPS 482/42.

PHYSICAL PROPERTIES

Mixing Ratio	
Thinner	Wash Tools and Splashes with Water
Supply Viscosity	
Colour	Dull Aluminium
Gloss Level	
Film Thickness	
Flash Point / Class / UN No	
Pack Size	322 gm Kits
Shelf Life	