



## HEAT RESISTANT ALUMINIUM GAP FILLING COMPOUND

IP CODE NUMBER: PL93

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### PRODUCT DESCRIPTION

Silicone based, single part material, resistant to temperatures in excess of 250°C (480°F). Used as a gap filler between compressor blade roots and serrations in high pressure compressor discs.

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### APPROVALS / REFERENCES / SPECS

MSRR9181 RR Code 136468

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### PERFORMANCE

Resistant to temperatures in excess of 250°C (480°F).

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### APPLICATION

All surfaces should be clean and dry. Apply to gap by brush, air dry for 1 hour, then stove for 1 hour at 250°C (480°F).

Apply for RPS 482/41.

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### PHYSICAL PROPERTIES

Mixing Ratio	One Part Product
Thinner	Clean brushes with IP9151 or strong solvent
Supply Viscosity	Ready for use
Colour	Aluminium
Gloss Level	-
Film Thickness	-
Flash Point / Class / UN No	24°C / 3 / Paint UN1263
Pack Size	1 litre containers
Shelf Life	12 months