

2 PART LOW SHRINKAGE HIGH TEMPERATURE SEALANT

IP CODE NUMBER: IP1043A&B

PRODUCT DESCRIPTION

Very hard high temperature sealant designed for use in turbine blade roots etc where minimal shrinkage is required. Designed for use over 300°C. Once this product has gone off, it can be run at 400°C, in thickness of several thou thick with no noticeable shrinkage. Short pot life compared to PL224

APPROVALS / REFERENCES / SPECS

MSRR1043; OMAT 844A; RPS 482/54

PERFORMANCE

Designed to replace PL224, this material passes an ASTM shrinkage test at 300°C, and is resistant to Skydrol hydraulic brake fluid, and turbine fuels and oils. Apply for RPS 482/54.

APPLICATION

PHYSICAL PROPERTIES

Mixing Ratio

Thinner

Supply Viscosity

Colour

Gloss Level

Film Thickness

Flash Point / Class / UN No >55°C / NA / NA

Pack Size 1 kilo kit

Shelf Life 12 months