



AIR DRYING BLADE ROOT SEALING COMPOUND

IP CODE NUMBER: PL224

PRODUCT DESCRIPTION

Designed for filling and sealing compressor blade roots at high temperatures with resistance to aircraft fluids and minimum expansion and contraction up to 400°C (750°F).

APPROVALS / REFERENCES / SPECS

MSRR9298; OMAT 844; RR Code 136668

PERFORMANCE

Resistant to a wide range of fuels, oils, solvents and heat up to 650°C (1205°F). After a minimum of 24 hours air drying, this product will stand up to 400°C (750°F) for 4 hours without cracking.

APPLICATION

All surfaces should be thoroughly clean, the material should be stirred to an even paste prior to application. Apply by spatula, where splashes and material need removing prior to stoving this can be done with a damp cloth or water.

Apply for RPS 482/40.

PHYSICAL PROPERTIES

Mixing Ratio	-
Thinner	Water (for cleaning)
Supply Viscosity	Paste
Colour	Off White / Grey
Gloss Level	-
Film Thickness	-
Flash Point / Class / UN No	Non hazardous for transport
Pack Size	1 kilo packs
Shelf Life	12 months