



Advantages

- Fast curing time •
- Very low shrinkage
- High resistance to cracking
- High dielectric strength •
- Excellent resistance to thermal shock and moisture
- High insulating resistance •
- Unaffected by oil, solvents and most • chemicals
- Emits no volatile solvents during curing
- Bonds well to most surfaces

Available Sizes

AG offers IMI 3285 Permafil Putty in 1 (US) Quart Tins that contain both parts A and B.

When not being used, any stock of IMI 3285 should be refrigerated (at around 5°C) as this significantly increases the useful life of this product.

For more information on our IMI 3285 Permafil Putty, including mixing, storage and use info, please don't hesitate to contact your local Associated Gaskets Branch.

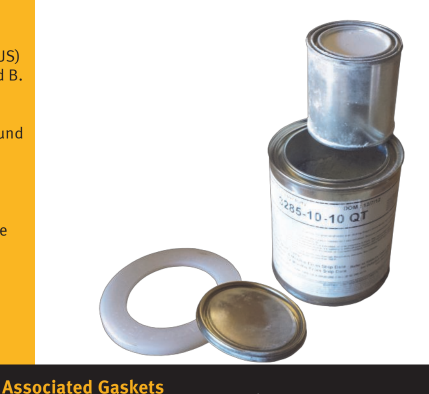
IMI 3285 Permafil Putty

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IMI 3285 Permafil Putty is a two-part putty with excellent electrical insulation properties. This easy to use product has a high mechanical strength and the ability to withstand attack from a wide range of chemicals, oils and solvents.

Widely employed throughout the electric motor rewind industry, IMI 3285 Permafil Putty is often used for filling openings, voids and spaces on electric motors, generators or coils where its high conformability and ability to bond to most surfaces are of benefit. IMI 3285 Permafil Putty is also an excellent option for sealing the ends or open margins of magnet and transformer coils.

Once mixed this high quality insulating putty has a fast cure time of 1 hour (max.) at 125°C combined with very low shrinkage during (and after) cure and high resistance to cracking. IMI 3285 Permafil Putty does not emit volatile solvents during the curing process and cures into a solid product with excellent mechanical strength and heat endurance characteristics.



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