

Product Name

COLD CURE 2 PACK LOW FRICTION COATING
LOW FRICTION, FLUOROPOLYMER COATING

Product Description

Ipslip 7370 produces a durable, bonded coating containing a synergistic blend of finely divided fluoropolymers in a tough, cold curing polyurethane resin binder. The coating is designed for use on items that cannot be heat cured but require the benefits that low friction coatings provide.

Approvals

Performance

Ipslip 7370 is particularly suited to the lubrication and protection of automotive components, threaded fasteners, certain plastics and general engineering components.

Outstanding Features

- Cold or low temperature cure; ideal for use on plastics or other heat sensitive substrates.
- Completely dry lubricating film: Resists pick up of dust, dirt and other harmful contaminants.
- Good resistance to a broad spectrum of aggressive chemicals.
- Uniform friction coefficient: allows precision tensioning of threaded connections.
- Reduces wear: Extends component life.

Physical Properties

Appearance

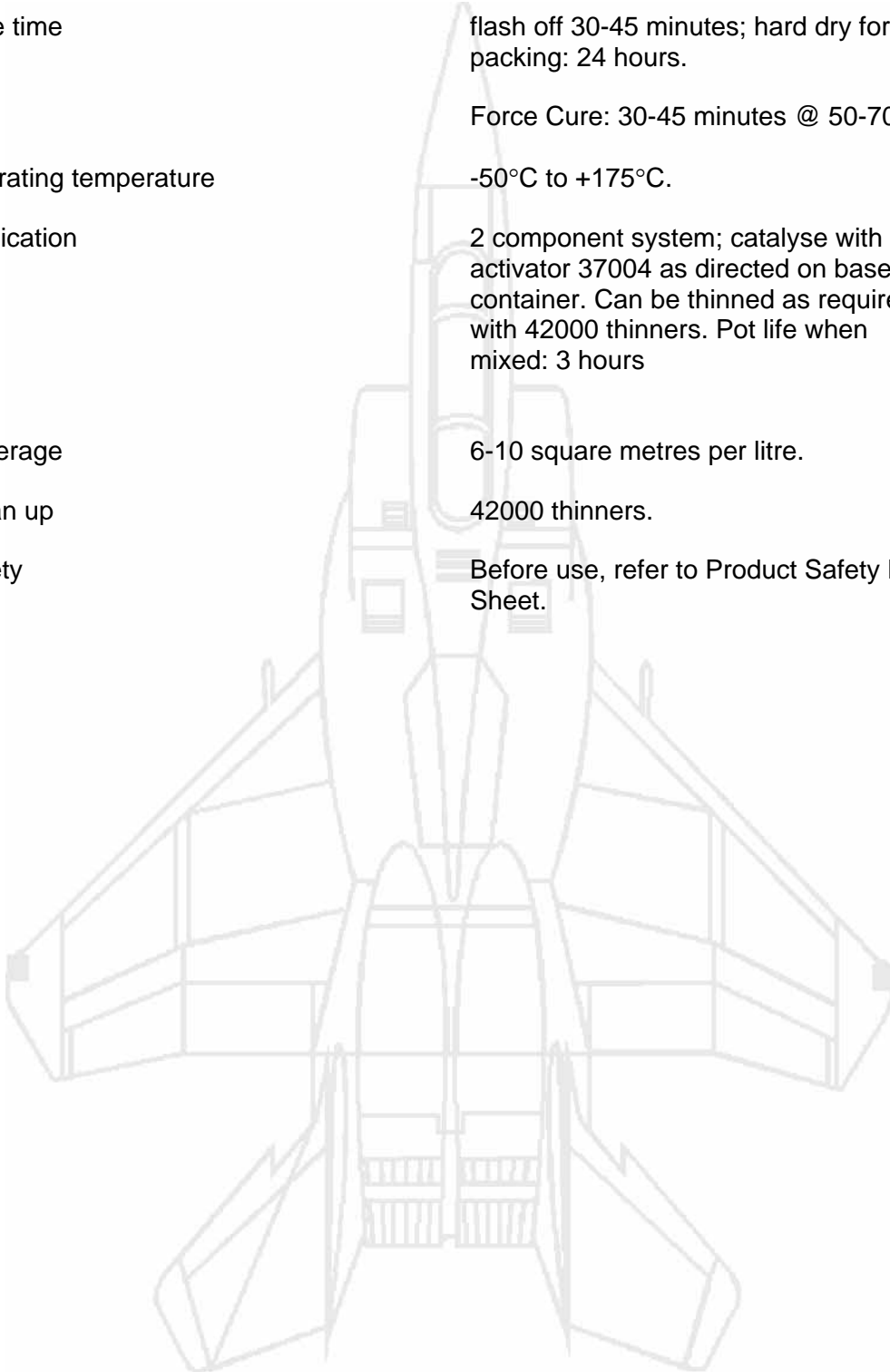
Black. Grey or Silver coating with a slightly waxy feel. For other colours refer to our sales office

Indestructible

specialist coatings manufacture



Typical thickness	5-25um recommended.
Cure time	flash off 30-45 minutes; hard dry for packing: 24 hours. Force Cure: 30-45 minutes @ 50-70°C
Operating temperature	-50°C to +175°C.
Application	2 component system; catalyse with activator 37004 as directed on base container. Can be thinned as required with 42000 thinners. Pot life when mixed: 3 hours
Coverage	6-10 square metres per litre.
Clean up	42000 thinners.
Safety	Before use, refer to Product Safety Data Sheet.



Indestructible Paint Ltd, 23-25 Pentos Drive, Sparkhill, Birmingham, B11 3TA, UK

Tel: +44 (0)121 702 2485 Fax: +44 (0)121 778 4338

www.indestructible.co.uksales@indestructible.co.uk

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