

eeZee GLAZING RANGE

For glazing, joinery and filling









ABOUT

eeZee Putty™ is a glaziers grade linseed oil putty for glazing, joinery, filling and plumbing work. eeZee Putty™ is ideal for interior and exterior use, and also perfect for filling nail holes and blemishes in timber. eeZee Putty™ is excellent for glazing purposes and is formulated for the contractor.

USAGE INFORMATION	PUTTY™
Interior or Exterior	Interior & Exterior
Clean Up	Mineral Turpentine
Glazing	Excellent
Joinery	Excellent
Filling Nail Holes	Excellent
Plumbing Work	Excellent
Blemishes In Timber	Excellent

PRODUCT INFORMATION

Size	SKU	Barcode Number
500g	DM5520	9418651055200
1kg	DM5522	9418651055224
2kg	DM5524	9418651055248
8kg	DM5526	9418651055262
20kg	DM5528	9418561055286

GLAZING COMPOUND™

ABOUT

eeZee Glazing Compound™ is a contractor-specified formula for installing glass or plastic in wood or metal sashes. Takes both water based and oil based paints. The original quick paint putty that can be painted with water based primer in 1–7 days. Remains flexible and is more effective than linseed oil putty.

USAGE INFORMATION		eczee GLAZING COMPOUND™
	Interior or Exterior	Interior & Exterior
	Clean Up	Mineral Turpentine
	Glazing	Best
	Glass	Suitable for all types
	Paint	Suitable for all types

PRODUCT INFORMATION

Size	SKU	Barcode Number
250ml	RE50662	9418651006622
500ml	RE50668	9418651006684
1 litre	RE50664	9418651006646
2 litres	RE50665	9418651006653
4 litres	RE50661	9418651006615
10 litres	RE50660	9418651006608

GLAZING COMPOUND

ABOUT

Red Devil Glazing Compound is a siliconized acrylic formula that is used to replace old or broken window panes. It provides a highly durable seal that lasts for years, and the special glazing nozzle is easy to use and helps produce professional results.

USAGE INFORMATION	RED DEVIL GLAZING COMPOUND
Interior or Exterior	Interior & Exterior
Glazing	Best
Glass	Suitable for all types
Paint	Suitable for all types

PRODUCT INFORMATION

Product	Size	Colour	SKU
Red Devil Glazing Compound	300ml	White Siliconized Acrylic	RD666

PRODUCT DATA SHEET



Glaziers grade linseed oil putty for glazing and joinery filling.

DESCRIPTION

eeZee Putty is a glaziers grade linseed oil putty for glazing and joinery filling. It is ideal for interior & exterior use and can also be used for filling nail holes and other blemishes in timber. Not recommended for use in metal framed windows or where structural movement may occur.

APPLICATION PROCEDURE

Rebate Substrate Preparation

Surfaces to be glazed must be sound, clean, dry and free from grease, dirt and other loose material before application. Prime the timber sash / rebate with an oil based primer & allow to dry before applying eeZee Putty. This will prevent excessive shrinkage or poor adhesion of putty.

Depth of Putty

Depth of the eeZee Putty is not to be less than 6mm or exceed 12mm. Excessively thick putty will fail to cure through, resulting in a wrinkled, soft putty that may 'weep' oil, and will result in failure of the paint system.

Application

Apply putty with a putty knife, pushing putty firmly into hole or crack to be filled and smooth off. As a guide the minimum bed thickness should be 2mm for 3mm to 4mm glass, and the rebate should be 10mm. For 5mm to 8mm glass the rebate should be 15mm.

Surface Cure Times

Typical dry time period before painting is 2-6 weeks (as tested in primed timber frames at 20°C and 60% relative humidity). To delay painting once adequate curing has occurred may lead to surface deterioration & subsequent peeling of paint. The setting time of eeZee Putty may vary significantly depending on the weather, environmental conditions & exposure to direct sunlight. As a general guide, each 10°C drop in temperature will double the drying time.

PAINTING

Make sure that the putty has skinned prior to painting, this may take 10-14 days. Painting before the putty has sufficiently cured may result in a slow level of oxidation, leading to a delay in the curing of the mass of the putty and causing lengthwise cracking and peeling. Make sure that the paint work is lapped onto the glass a minimum of 3mm to ensure a weather seal is achieved.

CLEAN UP

Clean all equipment using mineral turpentine or paint thinners before cure.

- ✓ HIGH GRADE LINSEED OIL BASED PUTTY
- IDEAL FOR TIMBER WINDOW FRAMES & DOOR PANELS
- ✓ KNIFES EASILY
- SOFT MIXTURE (EVEN IN WINTER)
- ✓ FORMS AN AIRTIGHT, WATER TIGHT SEAL
- WILL NOT SAG OR SHRINK IN MOST APPLICATIONS
- ✓ WEATHER AND WATER RESISTANT
- ✓ CAN BE NAILED OR SCREWED WITHOUT CRACKING

SIZES

500gm, 1kg, 2kg, 8kg

SILICONE SEALANTS

Silicones produce chemicals which prevent oil based putties from drying. Do not use silicone sealants in conjunction with eeZee Putty.

CEDAR JOINERY

PAL has no control over the source of cedar used to manufacture windows. Therefore we do not take any responsibility for eeZee Putty affected by high antioxidants present in some cedar, which is known to cause subsequent problems with the curing of the compound mass. Cedar should always be undercoated with an enamel undercoat such as Resene D44 Enamel Undercoat general purpose or any other solvent based sealer. Please refer to your local painting specialist for advice.

Note: the information pertaining to the use and application of this product is based on the best information available to us at date of printing. Because of the influences of conditions beyond our control on the application of this product, there is no warranty of performance, either expressed or implied. We recommend that specifiers of our products conduct confirmatory tests to determine suitability for their specific use.

GLAZING COMPOUND™ PRODUCT DATA SHEET



Exterior grade, eeZee Glazing Compound to Housing New Zealand specifications.

DESCRIPTION

eeZee Glazing Compound material with superior handling characteristics. This quality formula makes it easy for anyone to install glass or plastic in wood or metal sash. It has been formulated to remain flexible for expansion and contraction in a wide temperature range.

APPLICATION PROCEDURE

Substrate Preparation

Surfaces to be glazed must be sound, clean, dry and free from grease, dirt and other loose material before application. Timber must be primed with a suitable primer and the primer must be dry before proceeding. When using with laminated glass, ensure substrate is primed & glass is bedded in with a bedding compound. Do not use silicone sealants.

Depth of Glazing Compound

Depth of the eeZee Glazing Compound is not to be less than 6mm or exceed 20mm. Excessively thick putty will fail to cure through, resulting in a wrinkled, soft putty that may 'weep' oil, and will result in failure of the paint system.

Application

Apply ready to use eeZee Glazing Compound at temperatures above 5°C. Do not thin. eeZee Glazing Compound, as with all quality putty may be warmed by kneading in the hand. Set glass and apply compound with a putty knife or glazing tool. Dip blade in mineral turpentine for easier knifing. If installing plastic, take care not to scratch plastic surface.

Surface Cure Times

Summer drying range - temperatures over 16°C

Allow 1-3 days before painting with water based paints

Allow 7 - 10 days before painting with oil based paints

Winter drying range - temperatures under 16°C

Allow 3-7 days before painting with water based paints

Allow 10 - 14 days before painting with oil based paints **Note**: Glazing compound must have skinned prior to using oil based primers. Any sign of oil on the surface must be removed with methylated spirits before painting otherwise paint will craze.

PAINTING

To delay painting once adequate curing has occurred may lead to surface deterioration and subsequent peeling of the paint. We suggest painting to be completed within a 6 week period. eeZee Glazing Compound is suitable for all paints, but please ensure that the paintwork is lapped onto the glass a minimum of 3mm to make sure a weather seal is achieved.

CLEAN UP

Clean all equipment using mineral turpentine or paint thinners before cure.

- ✓ KNIFES EASILY
- SOFT MIXTURE (EVEN IN WINTER)
- FORMS AN AIRTIGHT, WATER TIGHT SEAL
- ✓ PINK COLOUR (HNZ SPECIFICATIONS)
- REMAINS FLEXIBLE FOR LONGER THAN TRADITIONAL PUTTY
- WILL NOT SAG OR SHRINK IN MOST APPLICATIONS
- ✓ PAINTABLE FOR ALL PAINTS
- ✓ RESISTS CHALKING AND CRACKING

SIZES

250ml, 500ml, 1 Litre, 4 Litre and 10 Litre

SILICONE SEALANTS

Silicones produce chemicals which prevent oil based putties from drying. Do not use silicone sealants in conjunction with eeZee Glazing Compound

CEDAR JOINERY

PAL has no control over the source of cedar used to manufacture windows. Therefore we do not take any responsibility for eeZee Glazing Compound affected by high antioxidants present in some cedar; which is known to cause subsequent problems with the curing of the compound mass. Cedar should always be undercoated with an enamel undercoat such as Resene D44 Enamel Undercoat general purpose or any other solvent based sealer. Please refer to your local painting specialist for advice.

Note: the information pertaining to the use and application of this product is based on the best information available to us at date of printing. Because of the influences of conditions beyond our control on the application of this product, there is no warranty of performance, either expressed or implied. We recommend that specifiers of our products conduct confirmatory tests to determine suitability for their specific use.