

CHROMATIC GLASS PUTTY

PRODUCT DESCRIPTION AND USES:	Chromatic Glass Putty is an interior and exterior putty used for bedding and glazing glasses of glasses onto metallic, wooden and aluminium window frames. Chromatic Glass Putty is easy to apply and economical.
SURFACE PREPARATION:	The substrates must be hard, cohesive, clean, sound and dry. Check the condition of the primer or stain on softwood timber frames, especially the rebate and glazing surface of the beads. Any section which has been partially missed or is considerably weathered should be re primed before glazing. Rebates of hardwood frames which are to be protected with clear varnish should be sealed with sealer. Location blocks should be used in side hung opening windows to hold the glass in place. When using as back bedding, apply to rebate. Push in glass and leave a thickness of 1.5mm - 2mm to achieve enough load bearing properties. The maximum fillet size to allow correct setting is 15mm high x 25mm wide. Do not reduce the fillet size below 8mm high x 10mm wide. Paint as soon as it has formed a skin firm enough to accept the actions of overcoating. Apply the first coat usually within 7 - 21 days. The final coat should be applied within 30days.
APPLICATION:	The product can be applied by Putty knife or spatula
SPREADING CAPACITY:	Depends on film thickness applied, type of texture, surface porosity, imperfections, temperature & wastage during application. 1kg will glaze approximately 4 linear metres of glass. Crown Metal Putty
FINISH:	Matt
THINNER & EQUIPMENT CLEANER:	White Spirit
PACK SIZES:	1 kg, 5 kg and 40 kg
DRYING TIME:	Skin forms after approx. 2-4 days outdoors dependent on ambient temperature and humidity. May take up to 30 days to fully cure subject to temperature
COLOUR RANGE:	Grey

DISCLAIMER

The recommendations contained herein are given in good faith and meant to guide the user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable.

No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond the control of Chromatic Paints Uganda.

Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). Chromatic Paints Uganda reserves the right to amend the TDS without any further notice. It is the responsibility of the user to ensure that the latest TDS is being used for reference

For health & safety information, please refer to our Material Safety Data Sheet (MSDS)

