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WindowPutty Fönsterkitt 5952

Is oil based flexible putty for glazing and/or reparation of window frames.

Is a ready to use putty, which is easy to form into a glazing joint.

Good adhesion to metal, wood and glass.

- **Easy to use**
- **Paintable**
- **Gives a long lasting joint**

TECHNICAL DATA

Basis: Oil based with rubber additive
Curing system: Slowly oxidizing
Solvent: none
Consistency: Thixotropic paste
Density: Approx. 2000 kg/m³
Color: Nature beige S 2010-Y20R
Service temperature: -35°C - +70°C

APPLICATION DATA

Application temperature: +5°C - +40°C, the minimum day temperature may not be below +5°C during curing.
Humidity limits: Minimum 30 % RH
Tools: Glazing knife or sealant gun.
Tooling agent: Water
Joint width: 5-30 mm
Skin formation time: Forms a skin after 1-2 days at +20°C.
Curing time: Does not cure, a protective skin is formed but below the skin the putty remains plastic.
Storage life: At least 12 months in unopened package. Store cool but free from frost.

PAINTABILITY

WindowPutty can be paintable directly with linseed oil paint, since the putty is still soft this needs to be done with a soft hand. Acrylate- or alkyd based paints can be used after 2-4 days.

SURFACE PREPARATION

The surface must be clean and dry before application of the putty. Porous substrates such as wood and

concrete must be treated with protective paint, primer or paint, recommended from paint supplier, before use of WindowPutty Fönsterkitt.

APPLICATION

Apply WindowPutty with a glazier's knife or a sealant gun. If necessary, smoothen the surface with the knife, a wooden spatula dipped in water with some droplets of detergent added or a humid sponge.

Indoor curing should be well ventilated to avoid wrinkle skinning when later exposed outdoors (place windows with mutual distance). Outdoor curing should be protected from rain until the surface has cured. Do not apply WindowPutty in direct sunlight.

HANDLING AND CLEANING INSTRUCTIONS

Remove all excess sealant adjacent to joint and on equipment prior to cure with a rag. Limtvätt 2518, White spirit or technical ethanol is used if necessary.

Cured sealant is removed mechanically.

On skin, uncured sealant is wiped off with a rag, then wash with soap and water.

Keep out of reach of children.

Do not empty into drains.

ENVIRONMENTAL ASPECTS

For additional health and safety information consult the Safety Data Sheet.