



Roof

ALL-WEATHER ROOF REPAIR

- Fibre-reinforced bituminous repair paste
- Remains soft en flexible (+20 years after applicationn)
- Also on wet and/or dry substrate

Product

Characteristics

or rinse it off.

Applications

feed-throughs, ..

domes, terraces and balconies.

(roofing, shingles, corrugated sheet).

shingles, corrugated panels).

Fixing of counter flashing.

Technical Info

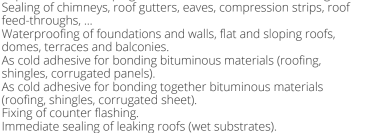
- Flash point: 38°C (minimum).
 Modified asphalt content: 50 %.
- Solid components: 70 % Tensile strength (dry film): 200 PSI.
- Elongation at break (dry film): 150 %.
- Temperature resistance: from -40°C to +82°C.
- UV-resistance: very good.
- Climatological resistance: good.
- Water resistance with adequate run off: very good.
- Application temperature: from -12°C to +50°C.
- Do not apply if there is snow or ice. Shelf life: 24 months, in closed original packaging,
- dry, cool and frost-free. For best results apply a thickness of 3 mm in
- layers of 1.5 mm. Consumption +/-2 kg/m² per layer of 1.5 mm.

Packing

Roof - cartridge 310ml	602116000
Roof - cartridge 310ml	602196000
Roof - pot 1kg	602201000
Roof - pot 5kg	602204000
Roof - pot 10kg	602210000

Use

- Apply with brush on clean surface, free from snow and ice.
- Use Roof pattern to finish seams easily.
- Finish with putty knife, moistened with Tec7 Cleaner. Use Tec7 Cleaner to clean and degrease safely, obtain the perfect finish, and to remove uncured Tec7 products.





The ultimate repair for all roofs - 20-year flexibility

waterproofing and fiberglass for strength.

With butyl rubber for durability and flexibility, bitumen for

Repair of flat and sloping roofs with bituminous roof covering.

Waterproofing of foundations and walls, flat and sloping roofs,

As cold adhesive for bonding bituminous materials (roofing,

As cold adhesive for bonding together bituminous materials

Immediate sealing of leaking roofs (wet substrates).

Direct sealing and permanent repair at temperatures ranging from

-12°C to + 50°C, on dry or wet surfaces, without having to dissolve