

>> Neutral silicones



> Flexil 2001

Mould resistant neutral silicone sealant.

Low modulus, fast curing, excellent resistance to weathering. Adhesion without the use of primer to glass, ceramic tiles, painted surfaces, metals. Non corrosive, odourless.

Applications: for sealing ceramic tiles, sanitary fittings, glass, metals, in kitchens, bathrooms, showers. For perimeter joints of panels and door frames in refrigerators.

Packaging: cartridge 310 ml

Colours: Translucent, white



> Bisil

Low modulus neutral silicone sealant. Alcoxy curing system.

High movement accommodation ($\pm 50\%$), good adhesion onto glass and other porous and non-porous building materials, metals, painted surfaces, plastics such as polycarbonate and acrylates. Excellent weather resistance as well as to sun light in a wide temperature range.

Applications: Joints of precast panels, concrete structures; for sealing glazed surfaces of windows, perimeter joints of door and windows frames made of metal, wood and PVC. For metalwork application. Conforms to: UNI 9610 specification.

Packaging: cartridge 310 ml (UNI 9611) - Drum: 25 kg

Colours: Grey, limestone, black, white, bronze, dark brown.



> Ser 2000

Neutral silicone sealant

Low modulus, fast curing, excellent resistance to weathering. Adhesion without the use of primer to most building materials, painted surfaces, glass, metals, uPVC. Non corrosive, odourless. Available both transparent and coloured.

Applications: for sealing glazed surfaces and perimeter joints of door and window frames made of metal, PVC and wood. For metalwork. For sealing curtainwalls.

Packaging: cartridge 310 ml

Colours: Translucent, white, black, grey, bronze.