

TECHNICAL DOCUMENTATION



MEGA ALLROUND IS A HIGH-QUALITY, NEUTRAL-CURING ADHESIVE SEALANT THAT IS PARTICULARLY SUITED FOR FUNGICIDAL JOINT SEALS, IS BASED ON SILICONE TECHNOLOGY AND MOISTURE-CURES INTO A DURABLE RUBBER THAT RETAINS ITS ELASTICITY.

APPLICATIONS

Particularly suited for fungicidal joint sealing between components in sanitary spaces and other spaces with plumbing fixtures, such as sinks and shower trays and enclosures, bathtubs, tiles, panels, toilets, worktops, steam rooms, refrigerators, freezers and more. In bathrooms, toilet rooms, kitchens, shower rooms, laundry rooms, saunas, slaughter halls and cold storage units. Seal connecting and dilation joints between concrete, stone, masonry, plastic, PC, PVC, PMMA, metal, stainless steel, wood, coated and anodised aluminium, composite and glass in façade, floor, ceiling, roof and interior and exterior wall structures. Top and bead seals in glazing systems, in accordance with NEN 3576/NPR 3577. Apply a durable elastic seal on windows, door and window frames, sections, panels, board materials, profiles, mouldings and prefab and other façade and building components. Repair compound for glazing, façade, sanitary and other joints, based on silicone.

PROPERTIES

Durable, retains elasticity, maximum movement capacity of 25%. Excellent workability, smooth application, full body, slow skin formation. Superb adhesion without primer on most porous and non-porous surfaces. Neutral, low-odour, MEKO-free, acid-free and non-shrink curing, CE-certified silicone system. Fungicidal in accordance with ISO 846. Non-corrosive to metals. Meets requirements for intruder-resistant glass, in accordance with the Secure Home. Police Label (the "Politie Keurmerk veilig wonen"). Free of solvents and organic plasticisers. Very low emission: certified VOC emission class A+. Good resistance to discolouration, UV, weather, water, moisture, cleaning products and ageing. Compatible in direct contact with foodstuffs, PVB film on laminated glass and edge seals on insulating glass.

APPLICATION CONDITIONS

Application temperature (ambient and surface) between +5°C and +40°C. On stable, compatible, dry, clean, uncontaminated, grease-free and dust-free surfaces. Ensure proper joint dimensions, for proper absorption of any movements. Use a suitable brush to remove any loose particles from the surface. Degrease the surface properly using a cleaner. Mega Allround adheres excellently to many surfaces. We recommend priming highly porous/absorbent/open surfaces with a primer first. Use a finish to apply a smooth and tight finish, before skin formation.





TECHNICAL DOCUMENTATION MEGA Allround

PAINTABILITY

Mega Allround is NOT paintable. We recommend taping off joint edges to prevent silicone contamination on unpainted adjacent surfaces.

CLEANING

Remove fresh/uncured material from surfaces and tools using a cleaner. Clean hands/skin with ultra-wipes. Cured material must be removed mechanically.

LIMITATIONS & RECOMMENDATIONS

Not suitable for natural stone or aquarium applications. Not suitable for PE, PP, PTFE, neoprene or bituminous surfaces. Discolouration may occur under certain conditions, such as due to direct contact with chemicals, applications in dark rooms/spaces or release of plasticiser from the surface. Ensure adequate humidity in the immediate environment. We recommend testing adhesion and material compatibility in advance.

HEALTH & SAFETY

Avoid long-term contact with skin. If uncured material gets in your eyes, rinse out thoroughly with plenty of water and consult a physician. Use in well ventilated spaces and/or locations. The product safety data sheet is available on request.

WARRANTY & LIABILITY

Belned BV guarantees that its product will meet the specifications during its shelf life. Liability shall never exceed that stipulated in our terms and conditions of sale and supply. Under no circumstances shall the seller be held liable for any consequential damages. The information provided is the result of our testing and experience and is general in nature. However, it does not entail any liability. Users are responsible for performing their own tests to determine whether the product is suitable for the application.

SHELF LIFE

In unopened original packaging, stored in a cool dry place between +5°C and +25°C, the product will last up to 18 months after the production date.

CERTIFICATIONS

EN 15651-1: F-EXT-INT-CC 25LM EN 15651-2: G-CC 25LM EN 15651-3: S-XS1 EN 15651-4: PW-EXT-INT-CC 12,5E

VOC-EMISSIEKLASSE A+





TECHNICAL DATA **MEGA** Technical product data SILICONEN ALCOXY Viscosity ISO 7390 <2 mm 1,01 Density Skin formation time 23°C/55%RV Cure in 24 hours 23°C/55%RV Nihil Contraction Permissible deformation Temperature resistance once fully cures $^{\circ}C$ -40 / +150 Mechanical values 2mm film 22 Shore A hardness DIN 53505 DIN 53504 0,34 Modulus at 100% MPa DIN 53504 0,95 Tensile strenath Stretch at breaking point DIN 53504 400 20 x 310 ml cartridge 12 x 600 ml foil pack Product range BN064377 BN064379 Transparent White BN064370 Light grey BN064371 Black BN064373

