





PROFESSIONAL QUALITY HIGH SERVICE STRONG BRANDS

Distributed by:-National Seal Systems Itd Unit 210 Holly Road Ph: 01 -4565170 Western Ind. Est. Fax: 01- 4502371 Naas Road, Dublin 12 Email:-info@nationalseal.ie Web:-www.nationalseal.ie































Parasilico

Acetoxy curing silicone sealant for tiling and all types of sanitary applications. Extremely easy to apply and finish.

Neutral curing silicone. Excellent adhesion on glass, treated wood and PVCu, aluminium,... Snift
Fast curing time. BS 5889

Neutral silicone sealant. Has been especially formulated for all types of sanitary applications (high humidity areas) BS 5889 type A. Excellent adhesion on plastics without primer.

Neutral alcoxy curing silicone sealant. Can be painted with most wood paints that meet the VOC 2010 regulations.

Neutral curing silicone sealant, suitable for natural stone. Does not cause staining on natural stone. Also suitable for sanitary applications.

Neutral curing silicone sealant. Heat resistant: 250°C (300°C short term). Excellent adhesion on metals and many plastics.

Neutral curing silicone sealant, type alcoxy. Fast curing and excellent adhesion on the majority of building materials.

Neutral curing silicone, especially designed for plastics, such as polyacrylate and polycarbonate.

Neutral alcoxy curing silicone sealant, appropriate for constructions and exterior weather sealing applications such as perimeter joints and joints between glazing and supporting structures.

Neutral silicone sealant, extremely appropriate for tile joints and use in sanitary applications. Thanks to its high viscosity and body, extremely easy to apply and finish.

Sealant compound with permanent elasticity that is applied as a joint in triangular form as windows used to be installed.

Silicone sealant based on an acetoxy curing system. Excellent adhesion on anodised aluminium, glass and metals. BS 5889 type B

Silicone sealant based on an acetoxy curing system. Has been especially formulated for all types of sanitary applications (high humidity areas) BS 5889 type B.

Acetoxy curing silicone rubber with high mechanical strength. Especially for aquarium construction.

Acetoxy curing silicone sealant, becomes crystal clear after vulcanization. Specially formulated for sealing display cases, glass bricks and lighting domes.

Acetoxy curing silicone sealant. Heat resistant: 250°C (300°C short term).



DL CHEMICAL

on a vast range of all kinds of materials. Maximum movement capacity: 30%

Low modulus PU sealant for use

(Snjf

Detailex 150

Low modulus PU sealant with a very long skinforming time (8h). Especially designed for expansion joints between panels and construction of water retaining structures. WRAS approved product.

Detaflex

DL CHEMICALS
4000

Medium modulus PU sealant for sealing and bonding in the automotive and truck industry. Also for construction joints in building industry. WRAS approved product.

Detaflex

DL CHEMICALS 5000 PU sealant for structural bonding (mechanical fixing not necessary). Very fast curing time. Can be sanded.

Detaflex

DL CHEMICALS

P.U. Sealant especially formulated for windscreens. Short skinforming time and fast curing time. Use with primer DI 2001

PRIMERS

Parasilico DL 2001 PRIMER

ZWART NOIR BLACK SCHWARZ Universal primer for Detaflex and Parabond 600 (if required).

Colour: black

Parasilico

TRANSPARENT

Universal primer for Detaflex and Parabond 600 (if required). Colour: transparent

Primer suitable for porous and

PRIMER DL 783

DL CHEMICALS

Primer for non-porous materials.

DETAPRIMER 435.1

DL CHEMICALS

PARQUET PRIMER

DL CHEMICALS

Primer in order to obtain an ideal adherence of the parquet adhesives. Also reinforces floor surfaces on a concrete base. Can be used on porous substrates and tiled floors.



hybrid polymers with a very fast build-up of internal strength. The glue obtains 75% of its final strength already after 4 hours when gluing porous materials.



Fast curing high modulus adhesive based on MS polymers. Highly suitable for bonding on a vast range of materials.



Crystal clear adhesive sealant based on MS polymers. For all joining work where transparency is necessary.



on MS polymer with exceptional initial adhesive strength (tack).



MS-polymer with an extremely high and direct first time contact quality. For gluing and assembly of practically all heavy materials on just about every background.



Parabona SPRAYABLE

Quick curing and easily sealant based on MS polymers. Specially developed for gluing big surfaces. To apply with a special pneumatic sealant gun.



Sealant based on Hybrid polymers with a low Shore A, especially developed for sealing porous materials like AAC



Medium modulus adhesive sealant based on hybrid polymers, for general application in the building industry.







Medium modulus glazing adhesive sealant, based on hybrid polymers. Perfectly paintable with alkyd paints and water-based systems. High



Universal parquet adhesive based on hybrid polymers. For all kinds of mosaic parquet and wooden boards (suitable for use with floor heating). Easy to



Universal parquet adhesive based on hybrid polymers. For all kinds of mosaic parquet and wooden boards (suitable for use with floor heating). Dries extremely fast: one can tread on the parquet after curing for 8 hrs.



Super strong, elastic and ready to use hybrid polymer based glue which is extremely strong when dry. Extremely appropriate for vertical, full surface bonding.



Fast curing, flexible adhesive sealant MS-Polymer based. Designed for bonding without primer of several metals, such as zinc, copper and lead.



Paracry



(Snjf



Acrylic sealant for sealing and filling of small joints and seems with low movement. Quickly paintable and easy to apply. The paint will not crack and remains

Paintable acrylic sealant for joints between windows

and walls, around doors and

windows frames. Appropriate

for joints with low movement (max. 12,5%). Also for the filling



Repair product for the filling of cracks, joints and gaps based on





High quality, colour specific and solvent-free acrylic sealant, for sealing connecting joints in parquet, laminate floor covering, skirting boards and walls.





(Snjf

Acrylic emulsion sealant for sealing on porous substrates. Can be used indoors and outdoors. Excellent water resistance. Can be painted very





Acrylic emulsion sealant, having a rough granulated structure, for sealing on porous substrates.





sealant for internal joints only.





All weather sealant with good adhesion, even damp/wet non porous surfaces, on bitumen and old butyl joints.



Plasto-elastic bituminous. reinforced by fibers, for gluing and reparations on bituminous



Plastic polybutene sealant for concealed joints. Also for joints with small movement.



Sealing kit with high temperature resistance (1000°C) after curing. For the permanent repair and sealing of joints in fireplaces, ovens, chimneys.



Water-resistant white wood adhesive, according to D3 norm, based on polyvinyl acetate.



Water-resistant white wood adhesive, according to D4 norm, based on polyvinyl acetate.



Water-resistant P.U. wood adhesive, according to D4 norm, with filling properties.



Glue based on synthetic resins, for the bonding of rigid PVC (PVC pressure pipes, PVC profiles).



Thick adhesive, ideal for cold sealing and filling joints in PVCu.



Polychloroprene contact adhesive in liquid form for the bonding of laminated surfaces and others



Polychloroprene contact adhesive in viscous-liquid form for the bonding of laminated surfaces and others. Ideal for vertical gluing without dripping or smudging.



Cyano-acrylate fast curing adhesive.



Alcohol based vinyl adhesive, for gluing lacquered floors and floorboards of any variety of wood on most common building surfaces.



Very strong, 2 component parquet adhesive, based on PU, for gluing all kind of parquet. Mix component A (9kg resin) with component B (1kg hardener).

HESIVES IN CARTRIDGES



Thixotropic polyurethane adhesive, waterproof (D4) with small foaming effect. Normal curing time.



Thixotropic polyurethane adhesive, waterproof (D4) with small foaming effect. Fast curing time



One component, waterproof (D4) and thixotropic polyurethane adhesive, with minimal foaming. Fast curing time. Easily sandable.



1-component, waterproof and thixotropic polyurethane adhesive with filling capacities. Formulated for bonding aluminium corner joints during the manufacturing of doors and windows.



Polychloroprene panel adhesive for fixing without screws or nails. Same effect as contact adhesive.



Neutral adhesive for the bonding of extruded polystyrene and other materials.



Special elastic adhesive for bonding of mirrors..



Construction adhesive based on synthetic elastomeres and solvents, non aggressive towards polystyrene or the silver backing of mirrors. Excellent initial grip, highly water resistant and maintains its elasticity.



Adhesive sealant based on special elastomers, used for flexible bonding of roof tiles.





Fire retardant silicone sealant tested according to BS476 part 20: 1987; Approved by Efectis and ISIB (Institute for fire safety).



Fire retardant acrylic sealant tested according to BS476 part 20: 1987; Approved by Efectis and ISIB (Institute for fire safety).



Fire retardant foam, for 240 min. tested according to EN 1366-4: 2006 + A1: 2010 by Afiti.



Fire retardant gun foam, for 240 min. tested according to EN1366-4:2006 + A1: 2010 by Affit

Pereluço .

Impregnating agent based on siloxane for combating capillary rising damp.



Impregnating agent based on siloxane for imparting façades water repellent. Helps keeping the original aspect, protects against (environmental) pollution, frost and moss formation.

Parafuge GEL DL CHEMICALS

Silane/siloxane-based injection cream against upwelling ground water in walls.

YURETHANE FOAM



Hand held 1 component P.U. foam for fixing, insulating and filling, etc.



Hand held 1 component P.U. foam that can be used in all positions (even upright). Ideal for places difficult to reach.



Gun grade 1 component P.U. foam.



2 component P.U. foam for fixing. Low expansion after application.



For internal cleaning of the NBS-gun and/or removing uncured P.U.-foam or polyurethane adhesives.



Remover for cured polyurethane foam



Release agent that prevents the Parafoam can sticking to the adaptor of the NBS gun.



1C and NBS. Foam adhesive for bonding polystyrene insulation panels.





Gun foam that can be used at ambient temperatures from -10°C. Only available on demand and per full pallet.



Hand held assembly foam for bonding, insulation, filling... Contains less then 0,1% free isocyanates, environment friendly.



One-component P.U. gun foam with high elasticity. Perfectly catches all joint movements. Ideal for durable insulation.



Cleaner to remove non-cured silicone on glass, rigid PVCu and metals. Can also be used to



Cleaner for materials in rigid white PVCu and other synthetic material. Can also be used on lacquered metals.



Very strong cleaner to remove dirt or grease from rigid PVCu. metals and a lot of synthetic

ALUCLEANER

DL CHEMICALS

Cleaner to remove grease from all metals, also lacquered

ALUCLEANER

DL CHEMICALS

grease from metals. On lacquered metals a preliminary test must be done.

Cleaning product + activator in

ALUCLEANER

DL CHEMICALS

STRUCTUUR - STRUCTURE

order to remove dust and grease from all lacquered metals. This cleaner has to be used when an oxime-based sealant will be

Paracleanex

Cleaning wipes for removing non-cured silicone, non-cured foam, oil, fresh paint... from the

PARAFORM 20

Round preformed butyl sealing strips. Compatible with other sealants. Roof and panel lap ioints Available in various diameters.

PARABAND BT

DL CHEMICALS

Cold self-adhesive aluminium/ butyl watertight flashing band. Compatible with other sealants Can be used on glass. Excellent adhesion, even when applied at low temperature.

PARABAND

Elastic, airtight foil-fleece combination for window construction (interior) with a self-adhesive affixing strip.

PARABAND

Exterior

Flastic vapour diffusion open function membrane for window construction (exterior) with a self-adhesive affixing strip.

Methacrylic mortar without styrene for all stress-free anchoring in dry and wet building materials. For massive and hollow materials. Rapid curing

Detergent, diluted with water, for smoothing the joints. Does not stain. Delivered with spray

DL Silicone Spray

Lubricant on the basis of a highquality, translucent silicone.



designed for floors, appropriate for indoor use. By the simple addition of water a self-levelling mortar is obtained.



Bonding primer for DL Egaline in case of layer on layer floor levelling. Also suitable as prior primer and bonding primer on non-absorbing and smooth





Unit 210 Holly Road, Western Industrial Estate. Naas Road, Dublin 12 Ph 00353-1-4565170 Fax 00353-1-4502371 Email: info@nationalseal.ie web: www.nationalseal.ie