

TECHNICAL DATA

PRODUCT CODE

«SUPRA EXPERT»

104 XX0

Technical data # 20070228

EXTERIOR MULTIPURPOSE THERMOPLASTIC SEALANT FOR PROFESSIONAL USERS

DESCRIPTION

Super-durable thermoplastic architectural one component sealing compound. Dries by solvent evaporation.

INTENDED USES

«SUPRA EXPERT» is formulated to seal outdoor joints between two perpendicular surfaces exposed to thermal movement around door and window frames and sidings.

Super adhesion on many surfaces such as: concrete, masonry, painted or stained woods, natural, painted or anodized aluminum, vinyl siding or windows, steel, metal, glass and fiberglass.

The performance of **«SUPRA EXPERT»**, its ease of use as well as its remarkable choice of colors make it the ideal choice for professionals in construction and renovation applications.

REMARKS:

- → Do not use in contact with surfaces such as asphalt or tar products (coatings, adhesives, etc.), insulation panels (polystyrene, etc.) which can be damaged by solvents.
- → Do not use on polyethylene, polypropylene, recycled plastic, Teflon® or other comparable materials;
- → Do not use on floor joint where abrasion will occur;
- → Does not withstand immersion (tanks);

ADVANTAGES

- ⇒ Professional quality with excellent life expectancy.
- \Rightarrow Free of air bubbles (1).
- ⇒ Multipurpose use with a super adhesion on many construction materials, including glass.
- ⇒ Ease of application without normal need of primer.
- ⇒ Rapid skin formation on which dust will not adhere.
- ⇒ Can be applied on vertical, horizontal or overhanging surfaces without subsiding or sagging.
- ⇒ Does not contain silicone.

- ⇒ No staining of surrounding surfaces.
- \Rightarrow Remains flexible with a superior and permanent elasticity up to -40° C (-40° F).
- ⇒ Can be stretched out to 1400 % (ASTM D-412) without breaking.
- ⇒ Does not require painting, however it can be painted over 24 hours after application (latex paint).
- \Rightarrow Withstands weathering ultraviolet and exterior temperature changes.

(1) REMARKS:

Due to the **Mulco's** expertise with the thermoplastic sealants, **«SUPRA EXPERT»** is manufactured, put in cartridges, stored and delivered to our customers in such a way that the paste is free of air bubbles and is extruded uniformly and constantly. However, it happens sometimes that absorbing or porous surfaces cause the appearance of bubbles in the joint of the sealant during its drying.

STORAGE AND APPLICATION TEMPERATURE

«SUPRA EXPERT» does not deteriorate below freezing point. Nevertheless, since its viscosity increases during the lowering of its temperature, it is recommended to store it in a dry place whose temperature is between 10°C (50°F) and 30°C (86°F). Thus, the sealed cartridges could be preserved for 3 years.

«SUPRA EXPERT» can be applied in winter as well as in summer. However, the product's temperature must be above 5°C (40°F) to be applied easily.

SURFACE PREPARATION

There must be a free space between the two materials to permit their dimensional variations. Once applied, the sealant caulks the aperture. It will get compressed or stretched out depending on the movement of the materials.

To determine the size of the joint, one must take into consideration the expansion or the contraction the materials will be subjected to with the temperature or humidity variations. It must also be noted that some materials have greater dimensional variations than others.

If possible, apply **«SUPRA EXPERT»** whenever the size of the aperture between the materials is in-between. When the joint covers an aperture of 6 mm (1/4 in.) or larger, the joint must be sustained by a backing rod in polyethylene. The diameter of the backing rod must be approximately 3 mm (1/8 in.) wider than the width of the joint to permit compression.



New metal and solvent resistant oily surfaces must be washed with acetone and dried up. Scrape rusty metal with a metallic brush prior to cleaning.

SURFACE PREPARATION (continued)

Surfaces sensitive to solvents such as vinyl or dirty plastic materials must be washed out with a soapy solution, then rinsed and dried up.

Concrete and masonry must be scraped with a metallic brush so as to get a sound, firm, clean, stainless surface. If the application of **«SUPRA EXPERT»** is to be made at a temperature lower than 5°C (40°F), the surface must be at a temperature at least 3°C (5°F) higher than dew point. The surfaces must be free of frost or ice.

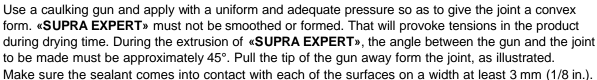
If an old sealant or putty is present, they must be taken off. The surface must be in a seemingly new, firm and clean state. It must also be free of creosote, oil, grease, wax, silicone or silicone based product or asphalt or bitumen based product (coating, adhesive and so on), rust, any loose or foreign material or any material soluble in solvents.

RECOMMENDED PRIMER

«SUPRA EXPERT» generally does not require priming on most building materials surfaces as: steel, galvanized steel, natural, painted or anodized aluminum, concrete (28 days old), fibreglass, masonry, painted or stained surfaces including wood, vinyl siding and windows and many common building materials.

DIRECTIONS FOR USE

Cut the nozzle of the cartridge at right angle (90°), a little narrower than the width of the desired joint. Pierce the aluminum patch sealing the cartridge inside the nozzle.





Example of minimal required widths for «SUPRA EXPERT» joints with various exterior materials per 10 feet lengths:

Steel, aluminum, concrete and		
painted or stained wood:	1/4 in.	(6 mm)
Brick or masonry:	1/4 in.	(6 mm)
Vinyl (PVC):	1/2 in.	(12 mm)

COVERAGE

Linear meters p	oer car	tridge:					Linear feet per car	tridge:			
Depth (mm)	6	8	10	12	14	16	Depth (in).	1/4	3/8	1/2	5/8
Width (mm) 6	11	8	6,4	5,3	4,5	4	Width (in.) 1/4	31	20,7	15,5	12,4
8	8	6	4,8	4	3,4	3	3/8	20,7	13,8	10,3	8,3
10	6,4	4,8	3,8	3,2	2,7	2,4	1/2	15,5	10,3	7,7	6,2
12	5,3	4	3,2	2,7	2,3	2	5/8	12,4	8,3	6,2	5

PHYSICAL PROPERTIES

GENERAL APPEARANCE:	Homogeneous paste, free of lumps and easy to extrude.		
COLORS:	Consult our color chart.		
COMPOSITION:	Thermoplastic rubber, synthetic resins (binder), titanium dioxide (clear excepted), color pigments (clear excepted), no inert charge (pigment), promoter of adhesion (agents), solvents (volatile material) and other additives.		
WHIMS CLASSIFICATION:	B4 D2A; product for industrial use only, non-professional customer must use FLEXTRA or FLEX 9000.		
CLEANING AGENT (before drying):	Use mineral spirits.		
CLEANING AGENT (dried product):	Use a putty knife and mineral spirits or other effective solvent (too strong solvent may damaged other surfaces).		
CLEANING AGENT (skin contact):	Wash immediately with mineral oil and then wash carefully with soap and water.		
CLEANER (dry product surface):	If surface seems to have yellowed, greyed or faded, a contaminant may have deposited on the product surface. Use a cleaner for vinyl surface containing Sodium Tripolyphosphate (STPP) or other heavy water base cleaner.		
FLAMMABILITY:	At application: flammable; Dry: combustible.		
FREEZE THAW STABILITY:	«SUPRA EXPERT» will not be damaged by the frost.		
VISCOSITY:	1 000 000 cps.		
APPLICATION METHOD:	Manual or pneumatic caulking gun.		

PHYSICAL PROPER	T I E S (continued)	
APPLICATION SURFACE:	Vertical or horizontal joints.	
APPLICATION SITE:	Exterior joints.	
EASE OF APPLICATION:	CAN/CGSB-19.0-M77 method 3.1:	400 g/min. (easy).
VERTICAL JOINT SAGGING:	CAN/CGSB-19.0-M method 7.1:	less than 5 mm.
DENSITY:	0.98 kg/litre.	
MINIMUM APPLICATION	Surface:	- 30°C (-22°F);
TEMPERATURE:	Product:	5°C (40°F).
MAXIMUM APPLICATION	Surface:	40°C (100°F);
TEMPERATURE:	Product:	30°C (86°F).
DIMENSION:	Minimum:	
	Maximum:	16 mm (5/8 in.).
BLEEDING OF SEALING	CAN/CGSB-19.0-M method 9.2:	pass (does not bleed).
COMPOUNDS: STANDARDS:	Though no standard presently exists for thermoplas	
	«SUPRA EXPERT» surpasses the elasticity and adl cyclical treatment of the latest edition of the repeale 19-GP-5M (acrylic and solvent). 19-GP-14M (butyl); CAN/ONGC-19.13-M87 (category 25) (silicone, poly CAN/ONGC-19.17-M90 (acrylic latex); CAN/ONGC-19.24-M90 (silicone, polyurethane, poly	d CGSB standards: urethane, polysulfide, 1 part);
SERVICE TEMPERATURE:	Minimum:	-40°C (-40°F);
	Maximum:	
HARDNESS (shore A):	CAN/CGSB-19.0-M77 method 8.2:	40.
ELONGATION BEFORE RUPTURING:	ASTM D-412:	
LOW TEMPERATURE FLEXIBILITY:	CAN/CGSB-19.0-M77 method 14.6	pass -30°C (-22°F).
TENSION STRENGTH:	ASTM D-412	3 M Pa. (435 psi.).
ADHESION PEEL STRENGTH:	Aluminum	8,1 KN/m;
CAN/CGSB-19.0-M77 method 14.6	Glass	
	Concrete:	
UV RESISTANCE:	ASTM C-793	excellent.

RESTRICTIONS

Does not adhere to polyethylene, polypropylene, recycled plastic, TeflonTM or other comparable materials;

Make sure the joint variation does not exceed the «SUPRA EXPERT» elasticity.

When «SUPRA EXPERT» is painted, the paint may crack if «SUPRA EXPERT» supports a movement higher than the paint elasticity.

The drying time of «SUPRA EXPERT» depends on temperature, relative humidity and ventilation.

The shelf life is diminished by warehousing over 25°C (77°F).

Not for joints submerged in water for prolonged periods of time.

Adhesion on material not specifically mentioned cannot be guaranteed. It is up to the customer to make his own performance tests or to consult our technical department.

SAFETY MEASURES

KEEP OUT OF THE REACH OF CHILDREN.

Before using «SUPRA EXPERT», consult the product material safety data sheet (MSDS).

Avoid using in areas where the solvents evaporating from **«SUPRA EXPERT»** could affect food or inside residences where sensitive people are present.

If the product is used indoors (factory), the area must be ventilated to the outdoors during application and drying time of **«SUPRA EXPERT»**.

«SUPRA EXPERT» contains flammable solvents. Do not smoke when using the product. Work in good ventilation conditions. Suppress all flash sources, flames or intense heat at the working place and near it.

Disposal: consult your municipality to dispose in conformity with regulations.