



PRODUCT CATALOGUE



What is SMX® Technology



SMX® Technology is chemical engineering at polymer level aimed at exceeding the demand from the professional installer and DIY.

- Highest PERFORMANCE for bonding and sealing
- Formulated and Exclusive to SOUDAL
- **Excellent adhesion to widest range of substrates**
- Increased durability and life cycle
- Superior elasticity to accommodate movement
- Environmentally safe, contains no SOLVENTS and ISOCYANATES

FIXES, BONDS AND SEALS



FEATURES & BENEFITS



PERMANENTLY ELASTIC LOW VOC / NON-TOXIC





WATERPROOF

INDOOR / OUTDOOR APPLICATIONS





UV RESISTANT

SUITABLE ON DAMP SURFACES





SUPER STRONG

IMMEDIATELY PAINTABLE



EYERYTHING TO EVERYTHING







THE MOST



T-REX POWER FLEXI

DESCRIPTION

The most flexible sealant adhesive for bonding, sealing and filling applications. Due to its high flexibility, it will absorb the movement of the materials onto which it is applied. Non-staining on porous natural stones. Immediately paintable and can be used on damp surfaces.

APPLICATIONS

- Sealing and bonding of natural stones like marbles, granite limestones, bluestones, etc.
- Sanitary sealing and bonding in kitchen, bathroom, showers
 Sealing of floor joints and walls
- Strong elastic bonding in vibrating constructions







WATERPROOF



SUPER STRONG



SUITABLE ON DAMP SURFACES





ixes, bonds and sea

SMX® POLYMER

CRYSTAL CLEAR 290 mL, 125.mL

THE **SEALANT ADHESIVE ON EARTH**





T-REX POWER CRYSTAL

DESCRIPTION

SOUDAL

RE

> 🚱 😵

The most versatile clear sealant adhesive on the market. Good UV resistance and elasticity. It can be sanded and instantly painted with most type of paints. Forms a strong, flexible, waterproof seal once cured. T-Rex Power Crystal can be used on damp/wet surfaces.

APPLICATIONS

- Invisible sealing and bonding
- Transparent and elastic bonding in construction and building applications.
- Suitable for sealing bathrooms and kitchen where mould will likely to grow.







INTERNAL EXTERNAL



PERMANENTLY ELASTIC





MOULD RESISTANT





THE

1-PART ADHESIVE ON EARTH





T-REX POWER TURBO

DESCRIPTION

T-Rex Power Turbo is the fastest 1 part flexible adhesive on the market with a strong bond on porous surfaces in thin layer after only 20 minutes. Once cured it has outstanding bonding strength and forms a flexible waterproof bond. The final bond strength is achieved in 3 hours.

APPLICATIONS

- Bonding applications of porous and non-porous surfaces
 Strong elastic honding of papels, profile
- Strong elastic bonding of panels, profiles, etc. on most common substrates
- Bonding in building, construction and metal industry







PERMANENTLY ELASTIC





INTERNAL EXTERNAL



VERY FAST



THE MOST

DHESIVE ON EARTH





T-REX POWER X-TREME

DESCRIPTION

Developed for extreme tack for immediate bonding of extremely heavy materials without additional support. Due to its extreme tack, it is capable of carrying heavy loads up to 400 kg/m². Perfect for installing heavy items on vertical surfaces without slipping.

APPLICATIONS

- Elastic bonding and installation of signage, panels, profiles for vertical and horizontal without support.
- Heavy duty bonding in all weather conditions and on most surfaces and even damp or wet.

 For all bonding applications where high initial grab is required.
- Elastic structural bonding in automotive applications: buses, trains, trucks, caravans, etc.







WATERPROOF







SUPER STRONG

NON SLUMP







T-REX FLOOR & WALL ADHESIVE

DESCRIPTION

A ready-to-use, high quality construction adhesive for full surface bonding based on SMX Polymer technology which is chemically neutral and fully elastic after cure. Contains no solvent and suitable for primerless adhesion to most construction materials.

APPLICATIONS

- Bonding of sheet materials on walls and floor- tiles, stainless steel panel, splashbacks, wooden panels, natural stones
- Perfect for difficult installation for wet surfaces, tile on tile, naturals stone, stainless steel and floor coverings.
- Bonding of all types of building materials onto all porous and non-porous surfaces.









SUPER STRONG



WATERPROOF



INTERNAL EXTERNAL

Technical Informations

Technical Data	T-Rex Power Flexi	T-Rex Power Crystal	T-Rex Power Fast Grab	T-Rex Power Soudaseal FR	T-Rex Power Turbo	T-Rex Power X-Treme	T-Rex Power Floor & Wall
Skin formation (min)	10	10	5	10	5	4	10
Curing Speed (24h)	2 - 3 mm	2 - 3 mm	3 mm	2 mm	3 hrs	2 mm	3 mm
Hardness (Shore A)	40 ± 5	38 ± 5	50 ± 5	20 ± 5	65 ± 5	55 ± 5	40 ± 5
Density (g/mL)	1.67	1.04	1.47	1.57	1.52	1.46	1.67
Max Movement (%)	± 20	± 20	± 20	± 25	± 20	± 20	± 20
Max Tension (N/mm²)	1.80	2.40	3.20	0.82	3.80	2.10	1.80
Elasticity Mod 100% (N/mm²)	0.75	0.80	1.60	0.33	3.00	1.80	0.75
Elongation at Break (%)	750	300	500	430	200	350	750

T-Rex Power is suitable for...

- Hom I office it				
STAINLESS STEEL	CERAMICS	SLATE	MDF	PVC
PLASTERBOARD	CONCRETE	STONE	MIRROR	ZINC
POLYURETHANE	CHIPBOARD	TIMBER	STEEL	TILES
CEMENT SHEET	ROCKWOOL	CORK	BRASS	COPPER
FIBERGLASS	ALUMINIUM	GLASS	RUBBER*	MASONRY
POLYSTYRENE	PORCELAIN	LEAD	BRICK	GRANITE
ALU. COMPOSITE PANEL	LAMINATE	PLYWOOD	MOST PLASTICS*	MARBLE

*not suitable for PE, PP, and PTFE. For optimum adhesion and for critical applications the use of Surface Activator is recommended. We recommend a preliminary adhesion test on every surface.

SURFACE PREPARATION

Cleaner & Degreaser

Powerful, fast-drying cleaner and degreaser suitable for preparation of surfaces before applying sealant adhesives. Ideal for removal of excess, unhardened hybrid, PU, silicone, grease and wax on nonporous surfaces and leaves no traces.

refer to TDS for more information



Surface Activator

Solvent based Primer/Activator as an adhesion promoter on smooth and non-porous surfaces such as plastics, powder coated and metals to improve the adhesion of sealant adhesives to these surfaces. To be used on critical applications.



refer to TDS for more information



Expert in sealants, foams and adhesives

SOUDAL AUSTRALIA 1 Tollis Place Seven Hills NSW 2147 www.soudal.com.au soudalinfo@soudal.com.au 1300 50 70 11

BUILD THE FUTURE