

TECHNICAL SUBMITTAL

Sx-700

FXAL

ไม่กัด กระจกเงา



HYBRID TECHNOLOGY SEALANT / ADHESIVE







Sealex Sx-700 is a high performance non-solvent adhesive for mirrors and interior fixing to wall with non-toxic property. Sx-700 uses silyl terminated polymer hybrid technology which which gives strong bonding to most construction substrates. good bonding to most construction substrate surface.

- Strong Bonding
- Non-Flammable
- Non-Toxic
- No Corrosion on coating mirror
- Non-Solvent
- Low VOC

SCAN QR CODE FOR INFORMATION

GREEN STANDARDS

 * LEED 2009 for New Construction and Major Renovations: Low Emitting Materials (Section 4.1), SCAQMD rule 1168 (2005)
 * ASTM D 2369 EPA Method 24 VOC content 18 g/l or 1.2%

ไม่กิด

TÜV

PSB Sing

25 min Remove supporting tool. Shear tensile 25 min up to 85% full cured



COMPANY PROFILE

Sealex Chemical Co., Ltd. is a sealant and adhesive manufacturer subsidiary of the Inno-Cons Group of companies. Inno-Cons is a major supplier of construction material throughout the Kingdom of Thailand and South East Asia since 1992, focusing on construction products for metal building, pre-fabricated building, aluminum & glass, and precast concrete markets.

Products offered by Sealex include :

- Hybrid Sealant offering less-stain, less dirt pick-up, anti-fungus, Low VOC, paintable sealant for perimeter, wall joints, and all weather applications.
- Hybrid Sealant Technology offers non-solvent, Low VOC adhesives for flooring, automotive and no-nail applications.
- High performance Silicone and Acrylic Sealants.



YOUR SATISFACTION, OUR PRIORITY

- 12 Distribution Centers
- Sales Team
- Customer Relations Team
- Delivery Team
- Technical service
- Quality Management System
- Covering the entire Kingdom of Thailand
- Knowledgeable and professionally trained sales team.
- Highly experienced team for handling all inquiries and after sales services.
 - Strong logistic team to fulfill all nationwide deliveries on time. Expert technical teams ready to serve and assist all technical matters.
- ent System QMS Standards of ISO 9001:2015 for consistently providing quality products and services to customers and regulatory requirements.

Partnered and exported to Asia Pacific countries

- Export Markets

Innovation of product







· Product training for customers



• Customer Care Service that our competitors and business associates speak about.

On site Technical Service









Features	Benefits
Excellent adhesion to most substrates	Versatile and flexible in applications.
Isocyanate and solvent free	Safe to users and owners especially interior applications. Green & environmentally friendly.
Low VOC	Less than 2% Certified by Leed 2009 for new construction and major renovations. Low Emitting material (section 4.1) SCAQMD rule 1168 (2005)
Odorless (Safe to human)	Work in comfort. Live in comfort.
Non-Flammable	Safety of life and asset owners.
One part system and primerless	Versatile and easy to apply and adhere even to wet surface.
Strong Bonding	Shear tensile between wood and mirror at 7 days. Full cured 100 kg./in2
Non Toxic	Safe for users.
No corrosion on coating mirror	No spots on mirror
Fast cured	At 25 min After Install shear tension up to 85% of full cured

Applications

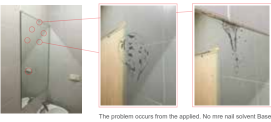
- Mirror panel
- Wood paneling joint
- Ceramic
- Skirting (PVC)
- Skirting (Polystyrenes)
- Cabinets
- Concrete.
- Fiber Cement Board

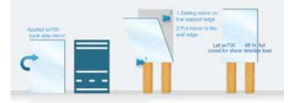
Recommendation

Not recommended for copper based material, PE, PP, PTFE, silicone and natural rubber substrate.

Type of bonding	Load (g./cm²)
Lower supporting edge	60
Without supporting	5

Corrosion on coating mirror





Technical Specification

Basic Material	Hybrid Sealant
Color	White
Odor	Odorless
Specific Gravity	1.4 - 1.7
Viscosity	300 - 500 Pa.s (10 rpm, at 23°C)
Tack Free Time	10-20 mins (23°C, 50% RH)
Application Temperature	5°C to 40°C
Service Temperature Range	-30°C to 90°C
Hardness	60 ±5 Shore A
Shelf Life	12 months
Ultimate Shear Tensile (plywood with mirror)	160 ±10% kg./in² (Full Cured 7 days) 140 ±10% kg./in² (25 min After Install)
Adhesion in peel	 > 100 N/25 mm. (Concrete substrate) > 100 N/25 mm. (Mirror substrate) > 100 N/25 mm. (Plywood substrate)

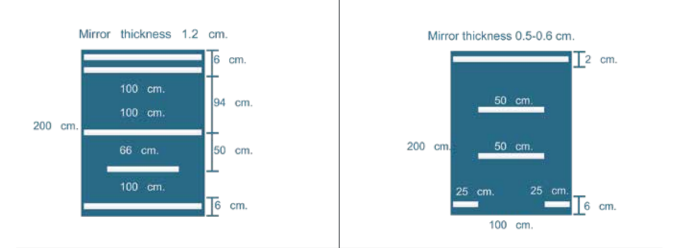
Size of Packaging & Accessory





300 g. (Cartridge)

TECHNICAL SUBMITTAL



Pic 4 Pattern for applying Width = 12 cm. Size 100x200 cm.

Pic 5 Pattern for applying Width = 5-6 mm. Size 100x200 cm.

How to Use and Prepare

Preparation of the wall surface is the most important step to ensure maximum adhesion. Follow these steps to attach the mirror to your bathroom for best adhesion results:

- Step 1. For heavy mirrors, we recommend placing a supporting tool to support the mirror at the lower edge.
- Step 2. Make sure the bonding surface is leveled and smooth. Use plywood or fiber cement board to level the surface of the wall.
- Step 3. Clean the surface with dry fabric or remove the grease or oily surface with IPA or Xylene and wait for drying.
- Step 4. Apply Sx-700 on the mirror by following the above table(s) to determine the correct amount of adhesive then hold and press against the wall for 5 minutes.
- Step 5. Sx-700 will fully cure in about 48 hours. Removal of the supporting tool can then be done after it is fully cured.
- Step 6. If the mirror weighs less than 1kg, it can be directly mount onto the wall by following the above steps without the supporting tool mentioned on Step 1.



LIMITED WARRANTY

The information contained in this document offered in good faith is believed to be accurate. However, as it is beyond our control on the conditions and methods of use of our products by our clients the information contained in this document should not be used in substitution for customer's tests to ensure that our products are safe, effective, and fully satisfactory for the intended end application.

Sealex warranties that all Sealex products meet the specifications herewith at the time of shipment. In the event of breach of such warranty Sealex is limited to refund of purchase price or replacement of any product shown to be other than as warranted.





www.sealexchem.com

INNO-CONS (THAILAND) CO., LTD. 78 Moo 7 Klongsi, Klongluang, Pathum Thani 12120 Tel : 02-524-0778-9 Fax : 02-524-2085-7 Website : www.inno-cons.com