



Sanitary & Cold/Clean Room Silicone Sealant

Professional • Professional • Professional • Professional • Professional • Professional •



<u>Sealex</u>>

Silicone Sealant Professional • Professio

## Sx- 2000S Sanitary & Cold / Clean Room Sealant

100% SILICONE RUBBER Permanently flexible Mill not shrink or crack Matertight and weatherproof Fungus and mildew resistant Neutral Curso



## SPECIALLY DEVELOPED FOR PROFESSIONALS

READY TO USE

FUNGUS & MILDEW RESISTANT

PERMANENTLY FLEXIBLE

LONG LASTING WATERTIGHT & WEATHERPROOF

EXCELLENT ADHESION

EXCELLENT ANTI-CORROSION BARRIER

GOOD CHEMICAL RESISTANT

MAIN APPLICATION

One part, neutral cure that quickly cures at room temperature by reaction with moisture in the air to produce 100 % silicone rubber.

Fungus resistance has been tested in according to JIS-Z-2911

Cured sealant is permanently flexible with life-expectancy of more than 20 years. (It will not crack, crumble or dry out.)

Cured sealant is unaffected by ozone, ultraviolet radiation and temperature extreme.

Excellent adhesion to sheet metal, galvanised steel, most painted surfaces, anodized aluminium, glass, masonry, concrete, brick, ceramic, fibreglass and non-oily woods.

Sx-2000s provides an excellent barrier between dissimilar metals where electrolytic corrosion can be a severe problem.

Resists attack from salt water, ultra-violet light, ozone, airborne pollutants, cleaning detergent, oil and most solvents.

Sanitary Fitting (include baths, & shower, sink, urinals and ceramic tile) and Kitchen. Refrigerator. Containers and Cold-Storage Room. Clean Room.











## **Sx-2000**s



Sanitary & Cold/Clean Room Silicone Sealant

## Professional • Professional • Professional • Professional • Professional • Professional •

Sealex : Sx 2000s EXCELLENT ADHESION		Sanitary & Cold/Clean Room Silicone Sealant is a high quality neutral cure silicone sealant specifically designed to provide high performance of mildew and fungus resistant. It quickly cures at room temperature by reaction with moisture in the air to produce durable, flexible seal that will not crack, crumble shrink or dry out. Cured sealant is unaffected by ozone, ultraviolet radiation and temperature extreme. to most construction material such as metal, galvanised steel, zinc-coated metal building products, anodized aluminium, painted surfaces, glass, fibreglass, ceramic, fibrous cement, concrete, brick, masonry and non-oily woods.		
DIREC	CTION	<ol> <li>Ensure substrate surfaces are completely clean, dry and sound. Remove all grease, oil, dirt, detergent, any loose material and old sealant.</li> <li>Mask both sides of joint if neat appearance is desired.</li> <li>Cut tip off cartridge. Cut nozzle to desired width.</li> <li>Apply sealant in continuous and steady flow ensuring both sides of joint is completely filled.</li> <li>Tool off immediately before skin forms. Remove masking tape before sealant skins. Do not use soap or oil as a tooling aid.</li> <li>Remove excess uncured sealant immediately with a cloth dampen with mineral turpentine.</li> <li>Excess cured sealant is not soluble and must be trimmed with a blade.</li> </ol>		
STORAGE		Store in a dry place below +30 $^\circ \!$		
SHELF LIFE		Use within 6 months from purchase.		
CAUTION PACKAGING		Uncured sealant may cause eye irritation. Avoid eye contact.		
		Sealex : Sx 2000s is supplied in 300 ml. disposable plastic cartridges. (25 cartridges in a carton.)		
		TYPICAL PROPERTIES TYPE CURING SYSTEM	One part 100% silicone rubber. Neutral, moisture cure at room temperature. Will not cause corrosion to metal building component. Contains no solvent.	
		COLOURS	Translucent, White	
ACCESSORY		Uncured Sealant - Tested at at TACK-FREE TIME FLOW, SAG OR SLUMP WORKING TIME (TOOLING) CURING TIME (3 mm. BEAD) FULL ADHESION		30 min. or less. Non-sag. 15 min. (Before sealant skin forms.) 24 hours 7 days
Universal siliconeTool		<i>Cured Sealant - After 7 days a</i> <i>DUROMETER, SHORE A</i> <i>TENSILE STRENGTH</i> <i>SERVICE TEMPERATURE</i> <i>MOVEMENT CAPABILITY</i>	t 25 °C and 50 % RH	26 points 1.3 Mpa - 50 °C to + 150 °C ± 25 %
INNO-CONS COMPANY		Distributed by :		
inno-cons	)			

www.inno-cons.com