

くらし・化わる生活想造企業シャープ化学

One component moisture cure type Silicone Sealant

# Product name SHARPIE Silicone S (anti-mold)

SHARPIE Silicone S(anti-mold) is a high modulus and de-oxime curing type one component silicone sealant. It shows good weather resistance and durability and more heat and water resistance and good operation at low temperature. It includes Anti-mold agent.. Pass JIS A 5758 gualified, G30SLM-9030G(SR-1).

Advantages

♦ Good adhesive

♦ Anti-mold function

- Application
- Installation of bathtub and sink
  - · Waterproof joint of sash and metal surroundings
  - Joint of water-pipe and drainpipe
  - Joint of Prefabrication, Container, freeze-container
- Excellent for operation
   With good extrudability in low temperature.
   WELL curing in cold, construct period.
   Good heat/cold resistance

♦ Excellent durability & weatherability

Good adhesion with various substrates Glass, Metal, Plastic, Concrete, Mortar...

- Applicable temperature 50°C to 150°C (Cured)
- Glass glazing

### Characterization

General

Product name:	SHARPIE Silicone S (anti-mold)		
Product code	SRC1-02		
Main component:	Silicone		
Class	G30SLM-9030G*same as		
Consistency:	Paste		
Color	Transparent, White, Grey, Light grey, Ivory, Dark-Ivory		
Storage	18Months		
Viscosity(Pa · s)	500 ; 23°C		
Operation temperature	5°C∼35°C		
Application temperature	−50°C~150°C		
Paintability	不可		

#### Curing properties

Curing condition	Thickness of skin forming					
	2mm	5mm	10mm	15mm		
5°C*50%RH	2d	>6d	-	-		
23°C*50%RH	1.5d	2d	6d	-		
50°C*50%RH	0.5d	1d	3d	6d		

Cured properties(JIS K 6251 Dumbbel-3)

50% Tensile stress	(N/mm <sup>2</sup> )	0.37
Maximum tensile stress	(N/mm <sup>2</sup> )	1.55
Elongation at break	(%)	400
Hardness	(shore A)	27

#### • Base on JIS A 5758or JIS A 1439

Density (g /ml )	1.03
Tack-free time (min.)	10
Extrudability (sec.)	2~5
Nonvolatile (%)	95.8



JSIAF☆☆☆☆

SRC1-02

## くらし・化わる生活想造企業シャープ化学



	Vertical	50°C	0	
Slump(mm)	Horizontal	50°C	0	
Elastic Recovery (%)		·	90	
Tensile Properties (M6	so <b>1</b>	23°C	0.4	
	( N/mm²)	-20°C	0.5	
Cohesion properties at maintained extension			no failure	
Cohesion properties at	no failure			
Cohesion properties at maintained extension at Immersion in water			no failure	
Durability(9030G)			Pass	

#### Tensile Properties

Item Cure condition	Test condition	50% Tensile stress (N/mm <sup>2</sup> )	Maximum tensile stress (N/mm <sup>2</sup> )	Elongation at break (%)	
After curing	23°C	0.40	0.81	170	
After heating ( 80°C )	23°C	0.41	0.83	160	with primer P-16
After immersion in water	23°C	0.37	0.82	180	Substrate : Aluminum

#### Recommend primer

Recommend substrates	Product name	Note	
Concrete, mortar	Sharp Chemical Primer P15	Main solvent ; Butyl acetate	
Coated Metal, Glass, Plastic	Sharp Chemical Primer P16	Main solvent ; Acetone	

#### ■Usage amount

#### The length(m) of sealant operation per a 330ml cartridge

D	<sup>w</sup> 10mm	15mm	20mm	25mm	30mm	Loss rate 20%
10m	m 2.6	1.8	1.3			W: width.
15m	m		0.9	0.7	0.6	D: depth.

#### The length(m) of primer operation per a 300g can

W D	10mm	15mm	20mm	25mm	30mm	Loss rate 30%
10mm	105	105	105			W: width.
15mm			70	70	70	D: depth.

Porous surface (concrete): about half length of non-porous surface.

#### How to use

Please operate the product according to following procedure

- ①.Pre-study and preparation
- 2.Pre-check
- ③.Seam/surface dust free and dried
- ④.Setup holder and accessaries
- ⑤.Setup the masking tape
- (6). Apply primer (primer tack-off time : 30min/20°C)
- T .Load the sealant into a caulking gun
- (8).Apply
- (9).Use a spatula to finish the joint.
- 1 .Remove the masking tape
- 1. Clear up around
- 1 .Check the operation

## くらし・化わる生活想造企業シャープ化学



#### Notice

- •The surfaces to be bonded must be dry, free of oil, dust, grease and other contaminants.
- NO operation when it rains or snows.
- •NO application on the wet surface.
- •Sometimes Outdoor using happen surroundings of sealing stain.

#### Attention

- Keep away from heat/sparks/static electricity/open flames/hot surfaces.
   No smoking.
- Do not breathe dust/fume/gas/mist/vapours/spray.
- Because MEKO gas is generated, ventilate it during use enough.
- Wear protective gloves/protective clothing/eye protection/face protection.
- Avoid release to the environment.IF SWALLOWED: Rinse mouth.
- IF SWALLOWED: Rinse mouth.
  IF exposed or if you feel unwell:
- Immediately call a POISON CENTER or doctor/physician.

## ■Packaging

Sealant

- Porous substrate like natural stones, marble will happen surroundings of sealing stain.
- •CAN NOT painted on. Paint repellent!
- •Do not apply with PS-2, PU-2, PU-1 type in the same time. Curing inhibition!
- •NO movement, before cure finishing. Liner Cracks maybe occur on the surface!
- IF skin or eye contact occurs immediately flush with water for 15 minutes.
- And call a POISON CENTER or doctor/physician.
- IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
- Keep out of reach of children
- Storage in a dark cold place. Keep away from sunshine.
- · Construction, Industrial use ONLY
- SHARPIE Silicone S (anti-mold) • • 330ml cartridgex10 /box 2boxes/bale ♦ color : Transparent, White, Grey, Light grey, Ivory, Dark-Ivory

#### • Primer

SHARPIE Primer P-15 • • • 300g /can
 SHARPIE Primer P-16 • • • 300g /can

★ The data above, due to different materials and conditions of application which are beyond our knowledge and control we strongly recommend carring out sufficient tests in order to ensure that our products are suitable for the intended process and applications. Except for wilful acts any liability based on such recommendations or any oral advice is hereby expressly excluded.

#### コャープ化学工業株式会社 http://www.sharpchem.co.jp sharp chemical IND. co.,LTD. info@sharpchem.co.jp

#### ■Headquarter • Factory

〒592-8352 13-12Chikkohamaderanishi-machi, Nishi-ku, Sakai City, Osaka TEL: +81-72-268-0322 FAX: +81-72-268-3119

#### ■Sunshine Chemical Technology(SHANGHAI)CO.,LTD.

〒201-402 No.16-1Lane 2058DaYe Highway Fengxian District Shanghai,China TEL: +86-21-5740 6320 FAX: +86-21-5740 2721

#### ■Global Center

**T**592-0001 3-44 Takasago, Takaishi City ,Osaka

TEL: +81-72-268-0323 FAX: +81 -72-268-0326 ■Takasago Sales Office

〒592-8352 2-9-1 Takasago, Takaishi City, Osaka TEL: +81-72-268-0321 FAX: +81-72-268-0326

#### ■Tokyo Sales Office

〒135-0016 5-26-9 Toyo, Koto District, Tokyo TEL: +81-3-3649-8103 FAX: +81-3-3646-6011

#### ■Sapporo Office

〒004-0845 5-2-25-20 Kiyota, Kiyota District, Sapporo TEL: +81-11-883-2489 FAX: +81-11-883-2145