

[illegible]

- Seals
- Gaskets
- Insulation
- Vibration Dampening

Silicomer silicone sponge comes in a range of densities from 250kg/m³ (soft) 400 kg/m³ (medium) and 450kg/m³ (firm). Each density can be used for a range of applications depending on compression requirements.

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DESCRIPTION

UL94V-0 Grades

Silicomer has been UL approved to V-0 classification as a fire resistant silicone sponge. Suitable for use within both interior and exterior rail applications

EN 45545-2 : Low Smoke, Low Toxicity

Sillicomer $\sigma\mu\upsilon\sigma^{\circ}\Sigma^{\circ}\Delta^{\circ}\sigma\mu\varsigma\Omega\Omega\Delta\text{PPb}$ $\mu\upsilon\sigma\sigma\text{P}\eta\text{P}\iota\upsilon\varsigma\Sigma^{\circ}$ $\upsilon\mu\mu\sigma\theta\phi\varsigma\Sigma^{\circ}$ $\text{P}\times\text{X}$ $\sigma\text{P}\upsilon\Xi\Sigma^{\circ}$ $\iota\Delta\Sigma^{\circ}$ $\text{P}\times\text{X}$ $\upsilon\mu\mu\sigma\Omega\Omega\mu\mu$
 $\mu\sigma\mu\mu\sigma\Omega\mu\mu\sigma\Omega\sigma\Omega\sigma\mu\text{P}\mu\iota\iota\Delta\text{X}\Omega\Omega\text{19b}$ $\text{C}\iota\Delta\Sigma^{\circ}$ $\mu\Omega\mu$ $\text{P}\mu\sigma\varsigma$ $\iota\theta\mu\Omega\mu$ $\{\text{P}\mu\Omega\mu\text{P}\sigma\text{X}\sigma\text{X}\text{1}\Omega\text{1}\}$ $\Sigma\Delta\sigma\eta\sigma\sigma$
 $\sigma\iota\upsilon\varsigma\mu\mu$ $\text{X}\Omega\Omega\text{1}\Delta\sigma$ $\sigma\iota\eta\text{P}$ $\Omega\iota\sigma\Omega\iota^{\circ}\sigma\text{X}$ $\Delta\sigma$ $\mu\Omega\text{1}$ Σ° $\phi\phi\Sigma\Omega\mu$ $\mu\Omega\text{1}$ $\mu\sigma\sigma$

High Temperature Resistance

[illegible]

Environmental Resistance

[illegible]

Low Compression Set

[illegible]

Rail Applications for Silicone Products

[illegible]

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$$\begin{aligned} 9\text{b}\dot{\Sigma}\dot{\Omega}\dot{\Sigma} \quad \dot{\Sigma}\dot{\Sigma}\dot{\Sigma} \quad \sigma\Sigma\dot{\Sigma}\sigma \\ 9\text{b}\dot{\Sigma}\dot{\Omega}\dot{\Sigma} \quad \text{PQ}^{\circ}\text{'I}\dot{\Sigma}\dot{\Omega}^{\circ} \quad {}^{\circ}\dot{\Sigma}\Xi\Sigma\dot{\Sigma}\sigma \\ \text{'}\dot{\Omega}\dot{\Sigma}\dot{\Sigma}\text{X} \quad \{\Sigma\dot{\Sigma}\sigma \end{aligned}$$

Դժարութեան օրհորոց տ Երջանդարանն սոսճա՞ն՝ Ե՛ր Է՛ն՝ Տնո՛ւթընդանն յս Է՛ՏԻ՛թքն քԻ՛ԺՏ՛ն լը սո՛ւք
 ԲժժԻ՛ք Բժժձ՛ք՝ Դ՛լքս լըճո՛ւնն Է՛Տ Օ՛ւռն՛ Դ՛Տ Ի՛ն՝ Ճն՛ Ծ՛ՆԻ՛ք ՔԻ՛տ սո՛ւքն սճ՛նստ տԻ՛Դ
 Է՛տ ՔԻ՛ռնճ քճսճքս քԻ՛նթըն սո՛ւքնստն Կն՛ն Է՛Տ Դ՛Տ քն՛ Ծ՛նճ քճԻ՛նթք
 Դժարութեան Է՛ստ Դ՛քսն սո ՔԻ՛ռնս Է՛ն Ե՛Տ սոնԻ՛նդն Է՛ք լըճ՛ն՝ տնն Ծ՛Ն Է՛ քճԻ՛նթք Դ՛քսն՝ սո ճն՛նդն
 Դժ Ծ՛ք քն՛նթն Է՛ն սճ՛նձ Է՛Տ ճճ՛նստ Ծ՛նստնստն Ծ՛ք ՔԻ՛քս քն՛նդն Է՛ն Է՛ն՛նԻ՛ն Կն՛նստ
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APPLICATIONS

- $\circ \uparrow \tilde{\theta}^1 \text{ύσ} \uparrow \Omega \text{Σ} \text{α} \text{Σ}^\circ \uparrow \text{β} \uparrow \tilde{\theta}^1 \text{ύσ}$
- $\text{£} \tilde{\eta}^\circ . \tilde{\cup} \uparrow \text{ύσ}$
- $\alpha \text{Π} \text{Π} \text{ύ} \uparrow \text{obl} \text{ } ^3 \text{Σ} \text{σ} \text{Σ} \text{Π} \sigma$
- $\text{Σ} \text{ύ} \text{Π} \text{Π} \text{ύ} \text{β} \uparrow . \tilde{\cup} \uparrow \text{ύσ}$
- $/ \tilde{\cup} \Psi \Psi \text{Σ} \text{o} \tilde{\theta}^\circ \uparrow \text{P} \{ \text{ } ^1 \text{Π} \mu \sigma$
- $\text{w} \uparrow \text{Π} \text{X} \uparrow \text{β} \uparrow \{ \text{β} \text{σ} \text{Σ} \Psi \sigma$
- $\uparrow \Omega \text{Σ} \text{ ύ} \Omega \uparrow \text{PP} \Psi \text{Σ} \tilde{\theta}^1 \uparrow \text{Ω} \text{Π} \tilde{\theta}^1 \text{P} \text{ Ω} \text{ύ} \text{Ω} \text{Σ} \text{ ύ} \tilde{\cup} \uparrow \text{PP}$
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