

6 DISTINCT SILANES TO MEET ALL YOUR SPECS

No two projects are the same. From jurisdiction requirements, to performance characteristics, and everything in between, we've got a formulation for you.



DESIGNED TO CHECK ALL THE BOXES &







- Provides long-lasting defense against water and deicing salts
- Reduces surface erosion and corrosion of rebar
- Reduces efflorescence, mildew and atmospheric staining

VERSATILITY

- Invisible protection
- Suitable for application on cured, cured & honed, and cured & polished concrete
- Safe for use on surfaces subjected to vehicle traffic
- VOC Compliant & Cal Green Options



EASE OF USE

- 1-Component
- **No mixing**
- Easy to apply with conventional spray equipment
- Fast drying



Which silane is right for you?







horizontal & vertical application

SILANE FORMULATION	FINISHED APPEARANCE CHANGE	÷÷÷ 8°8 Breathable Chemistry	ACTIVE CONTENT	VOC CONTENT	SUBSTRATES
SL100 Water Repellent	none	neat	100%	350 g/L max	concrete, brick, granite, sandstone, slate, and more
SL40 Water Repellent	none	solvent-based	40%	600 g/L max	concrete, brick, granite, sandstone, slate, and more
Silane 100	may enhance dense, colored, or other sensitive substrates	neat	100%	350 g/L max	concrete, brick, granite, sandstone, slate, and more
Silane 40	may enhance dense, colored, or other sensitive substrates	solvent-based	40%	600 g/L max	concrete, brick, granite, sandstone, slate, and more
Concrete Silane WB 40	may enhance dense, colored, or other sensitive substrates	water-based	40%	350 g/L max	concrete
Concrete Silane WB 20	may enhance dense, colored, or other sensitive substrates	water-based	20%	350 g/L max	concrete

Silanes are not for use on calcareous stone (marble, limestone, travertine). See Sure Klean Weather Seal Natural Stone Treatment family of products for these substrates.

WE ARE WHERE YOU ARE.

PROSOCO's nationwide network

of field reps and technical advisers from coast to coast are here to help solve your biggest problems, your smallest problems and everything in between.

