## Water Repellents for Concrete and Masonry

Protect Your Investment! Easy to Apply!





## The Penetrating Sealer Advantage

Unlike traditional sealers that leave a film on the top of concrete, penetrating sealers soak deeply into concrete and undergo a chemical reaction. That reaction creates a long lasting and effective barrier, preventing the absorption of water and deicing chemicals which damage concrete from the inside.

- Penetrating sealers do not darken or change the appearance of concrete or masonry
- Penetrating sealers are more effective protection against damage from freeze/thaw cycles and deicing chemicals
- Penetrating sealers are easier to apply
- Penetrating sealers last longer



## ChemMasters Penetrating Sealers

Aquanil™ Plus 40: 40% active silane in

solvent, for exterior concrete & block

Aquanil<sup>™</sup> Plus 40-A: <250 g/L VOC version for

states mandating lower

VOC levels

Aquanil<sup>™</sup> Plus 100: 100% active silane, for

exterior concrete & block

(<250 g/L VOC)

**Spall Guard™ WB 10%:** 10% active siloxane, for

interior or exterior concrete, brick & block (<250 g/L VOC)

Anti-Spall 55: 55% boiled linseed oil,

semi-penetrating for exterior commercial & DOT

concrete (<400 g/L VOC)



## Unique Patented Penetrating Cure & Seal

Silencure™ products employ a patented technology that cures concrete, applies a long-term penetrating silane sealer, and leaves a low gloss acrylic film. **All in one step!** Silencure™ products are the "best" available protection for new concrete from damage caused by deicing chemicals, freeze/thaw cycling, and salt water.

Silencure™: Acrylic cure with added silane sealer in

solvent, for newly placed exterior broom

finished concrete

Silencure<sup>™</sup> A: <350 g/L VOC version for states mandating

lower VOC levels

Silencure™SRT: Acrylic cure with added siloxane sealer

in water, for newly placed broom finished

or smooth troweled concrete

ChemMasters products are available from:

