

Reduces Moisture Vapor Emission From 25lbs to 3lbs or Less
Can be Applied Over "Green" Concrete
High Alkalinity Barrier (pH 13-14)
Contributes to LEED Points
No Sand Broadcast
One Coat System
100% Solids

SILPRO,LLC / 2 NEW ENGLAND WAY / AYER, MA 01432-1514 / 800-343-1501 / 978-772-4444 / FAX 978-772-7456 / WWW.SILPRO.COM

Silpro Vapor Halt	TECHNICAL DATA Material & Color Density VOC Content Volume Solids Flash Point	2-component clear epoxy 9.08lbs/gal (1.09± 0.02 kg/L) 0g/L 100% Part A >212°F (>100°C)

3. INSTALLATION

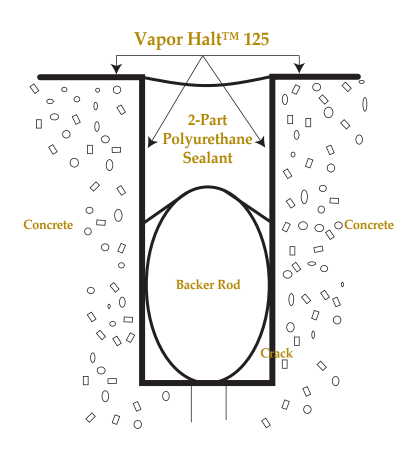
Regardless if the slab is "clean" or is contaminated by sealers or other contaminants, Silpro recommends a test sample be

Vapor HaltTM 125 \Diamond 0 ° 0 0 0 D \Diamond 0 0 0 0 0 0 0 0 0 Joint Depth 0 Sawcut 0 1000 0 0) [Concrete Concrete 0000 00 0 口 🛇 \Diamond 0 OO .000 0 0 \Diamond 0 \circ \Diamond 0 0 Crack Joint Width

SEALING OF SAW CUT JOINTS IN CONCRETE SLABS

A. Concrete less than 6 months old:

• Coat slab surface with Vapor Halt™ 125



INSTALLATION CONTINUED

Application Equipment needed: Notched squeegee, ½" or 3/8" non-shed

Installation Continued	
Recoat time	

Note:	This section	n must be submitted to Silpro at bid time or		
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8. WARRANTY APPLICATION PART CINSTALLER

This section must be submitted to Silpro no later the safter installation of Vapor Halt TM 125		
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