

[NOTE FOR THE DESIGNER:

Revisions pertaining to application rate should be used for all projects. For both new and rehabilitation projects, the designer must investigate the curing compound.

(A) GENERAL.

At the end of the third paragraph add the following:

Sandblasting will be required to remove acrylic based curing compounds (non-dissipative types).

(B) SEALER APPLICATION.

In the first paragraph delete 150 sq. ft./gal. and substitute with::

“the following:

- 40% Silane Waterbased: 150 sq.ft./gal.*
- 100% Silane: 225 sq.ft./gal”.*

In the second paragraph delete the entire text after “Engineer.”

In the first line of the fourth paragraph after “compound” add “or curing compound.”

At the end of the fourth paragraph add the following:

“Surfaces which have been cured using an acrylic based, non-dissipative type curing compound shall first be cleaned by sandblasting”.

In the second line of the fifth paragraph delete “a rate no exceeding 150 sq. ft./gal.” and substitute with “the minimum rate specified above.”

(C) ACCEPTANCE.

After the first sentence of the eleventh paragraph add the following:

“If a waterbased sealer was used for the initial application, retreatment must be performed with 100% silane sealer”.