



Preparation of Horizontal Concrete Surfaces

A light muriatic acid etch should be used, then pressure clean using high pressure, (3000-3500 psi).

Mixing Equipment

Use a 1/2" (13mm) drill and a mixing paddle with a 5 gallon (19L) bucket. We recommend a variable speed drill to control the mixing and the shear speed.

Mixing KonCote Regular and KonCote Bond

The KonCote Regular mix is mixed with the KonCote Bond. Water may be added to temper the material to desired consistency. **Always add dry products to the liquid combination.** KonCote Bond is an acrylic polymer emulsion, which combines chemically with KonCote Regular, adding adhesive properties, water repellence and more flexural and compressive strength to the system.

Always remember to keep the unused portion of product tightly sealed to prevent contamination.

Other mixing tips

Always pour measured amount of liquid into a clean mixing container. While mixing, slowly add 1/3 dry mix. Dry or liquid coloring may be added to the mixture at this time. In addition, add the remainder of dry material and mix for 2 to 4 minutes until the mixture is fluid and free of lumps. If the sides of the container develop a dry powder build up, scrape the sides and continue mixing until the mix is smoothed out. Let stand approximately 5 minutes.

False set or premature hardening may occur. Keep in mind hardening will occur faster on hotter days. Once desired consistency is attained, repeat formula on next batch.

Limitations of Liability

Because KonCote has no control over proper surface preparations or application methods, the manufacturer limits liability to replacement of products, or at its option a refund of the material cost only. KonCote will not be liable for cost of labor, consequential damages or remedies.