

TK-290 Final Seal - a siloxane concrete sealer

Resealing of Concrete after Achro Seal AS-1, Achro Kure AK-2, TK-26 UV, or Bright Kure & Seal was used as the curing compound.

This Patio Block below was soaked with water. Then TK-26UV was applied after the surface moisture evaporated. After the block dried out the block on the left was resealed with TK-26UV. The block on the right was resealed with TK-290 Final Seal. The block was split to expose the inside of the sealed block. You can see the dept of sealer after wetting the broken face with water. The dark area is showing where the water soaked in.

TK-26UV applied over TK-26UV. The second coat of TK-26UV re-solvate the first coat of TK-26UV and penetrated to give a seal to the dept shown below.

TK-290 Final Seal applied over TK-26UV. The TK-290 re-solvate the TK-26UV and penetrated to give a seal to the dept shown below.



Close up of dept of sealer. Cured and than Sealed with TK-26UV. Dry area shows dept of sealer.



Close up of dept of sealer. Cured with TK-26UV and resealed with TK-290 Final Seal. Dry area shows dept of sealer.

