Dry Shake Crystalline Waterproofing



Frequently Asked Questions (FAQ)

Why does Krystol Broadcast contain a fugitive dye?

The green/blue dye in Krystol Broadcast allows the applicator to verify uniform application and complete incorporation of the Broadcast powder. The dye fades from UV radiation and alkaline conditions after 15-45 minutes, leaving the concrete with a normal appearance.

Can KIM, Krystol T1 or Krystol Broadcast be substituted for one another?

No.

While each product contains the same Krystol waterproofing technology, each product has been optimized for its intended application method. Always follow the instructions found in Kryton's product data sheets and application instructions.