



TECHNICAL PRODUCT UPDATE



NEW AND IMPROVED - Krystol Waterstop Treatment

Well known for its use in construction joints, and as key component of the Krystol Waterstop System, [Krystol Waterstop Treatment](#) has been reformulated to reach a hardened state - twice as fast.

With noticeable improvements to early abrasion resistance and unexpected water exposure, contractors will reduce risk of construction site damage and early wash out due to unexpected rain.



CONTROL

NEW FORMULA

Setting time: Krystol Waterstop Treatment now takes approximately 2½ -3 hours @ 20°C, and less than 4 hours @ 15°C, to harden and become resistant to water and physical damage. This improved setting time reduces installation risks and ensures joints will generate enough Krystol growth to be the first level of protection against water entering into the structure.

Workability: As an installed product, the usability of Krystol Waterstop Treatment is critical, which is why the New and Improved Krystol Waterstop Treatment has the same workability that contractors have come to understand. Since hot temperatures are typically where pot life and workability challenges occur, pot life has been tested and stays in a pliable state for 30 minutes @ 40°C. This leaves sufficient working time to mix and install the Krystol Waterstop Treatment - even on the most difficult days.

Color: One of the benefits of the Krystol Waterstop Treatment has always been its yellow color. The ability to easily identify usage makes for easy inspection, and ensures a waterproof construction joint as a result. With the new formula improvements, contractors may see a very subtle change in color which will only be noticeable when new and old versions of the product are used side by side, but the New and Improved formula will continue to offer the same identifiable color.

Effective immediately, all shipments of Krystol Waterstop Treatment from Vancouver, Canada will contain the new formula, and will be identified with a sticker depicting "New Improved Formula".