## AQUABOND® AquaFlex Sealant

AQF-NS-10
In White, Gray or Tan





Best if applied with our high thrust, 26:1 DM-250 Dispensing Gun

## The most recommended expansion joint filler Provides a high-performance solution for sealing pool expansion joints, concrete pool joints, and coping joint repair zones. Based on advanced hybrid silane polyether chemistry, this sealant is engineered to address the challenges typical of pool environments, including constant moisture,

- Adheres well to most substrates: AquaFlex bonds to concrete, tile, stone, and other materials, without the need for primer. This simplifies application and enhances long-term performance.
- UV and Weather Resistance: Unlike traditional polyurethane that degrade under sun exposure, AquaFlex maintains its integrity and flexibility in harsh weather, making it ideal for outdoor, water-exposed environments.
- Flexibility That Lasts: The sealant retains elasticity after curing, allowing it to expand and contract with temperature shifts and structural movement—without cracking or shrinking.
- Chlorine and Chemical Resistance: Pools contain high levels of chlorine and other chemicals
  that can break down typical sealants. AquaFlex
  resists these corrosive elements, ensuring minimal
  maintenance and a longer service life.
- Non-Staining, Paintable, and Eco-Friendly:
   Aesthetic concerns matter around pool coping and decks. AquaFlex is non-staining, paintable,
   100% solvent-free, and low in VOCs—safe for both users and the environment.

## **Best Application Areas**

· Pool deck-to-coping joints

UV exposure, and chemical attack.

- · Concrete expansion joints around pools
- Perimeter tile joints
- · Cracks requiring flexible, durable repair

Tack free in 35 minutes, paintable in 24 hours at 1/4" at 70°F

10.3 Fl. Oz. (304.6 ML) Cartridge Fits standard caulking gun, Best if used with AquaBond DM-250 high thrust, 26:1 dispensing gun.

White: AQF-NS-10-WHT Gray: AQF-NS-10-GRY Tan: AQF-NS-10-TAN



