

## PRESS RELEASE

MEDIA CONTACT:  
Victoria Scialfa  
Klunk & Millan Advertising  
[Victoria@klunkmillan.com](mailto:Victoria@klunkmillan.com)  
(610) 973-2400



# AFC Cable Systems' Splash Zone Liquid Tight Conduit Withstands Harsh Cleaning Processes of Food Industry



**New Bedford, MA** (March 1, 2019) – [AFC Cable Systems](#)' newest Liquid-Tuff Liquid Tight Flexible Conduit is designed specifically for splash zones, making it ideal for food equipment and devices, meat packing, restaurants, food processing, and poultry packing.

The [Splash Zone Liquid Tight Conduit](#) features a moisture-, oil-, and sunlight-resistant polyvinyl chloride (PVC) jacket that inhibits bacteria growth and won't degrade due to "wash down/splash zones" with bleach agents. This allows food manufacturers to clean and sterilize using bleach without the risk of product degradation.

The National Sanitation Foundation (NSF) classifies a splash zone as a location where during normal operations direct contact with food products is not expected. The location may be where liquids used in processing or cleaning may splash or spill on the surface causing a risk for dripping or draining onto other surfaces. Wet location listing is not sufficient in these areas and products must be tested to withstand high-pressure hose washdown.

The Splash Zone Liquid Tight Conduit is UL and CSA Listed and an NSF® 169 Component, meeting and exceeding standards for material safety, design, construction, and product performance in the food industry. Available in metallic and non-metallic.

### **About AFC Cable Systems**

AFC Cable Systems, Inc., part of Atkore International, is a leading manufacturer of electrical products, tracing its origins to 1926. AFC supplies a broad range of innovative, cost-saving products to the electrical industry. These products include armored and

metal-clad cables; flexible metal conduits, non-metallic conduits, and liquid-tight conduits; modular wiring systems; and electrical fittings. AFC Cable Systems provides products used in new construction and the restoration and modernization of commercial office buildings, institutional facilities, healthcare facilities, and more.