



Flexan

Water World

Flexan has a long history of creating custom material solutions for the challenges created by water and water based environments. Custom formulations of the following water resistant materials are used by Flexan engineers to address this unique environment depending on the specific water based application:

- EPDM – Excellent overall water resistance properties, NSF/ANSI 61 compliant, chloramine resistant
- Neoprene – Water and Hydrocarbon resistant, NSF/ANSI 61 compliant
- Silicone – Low maintenance, long lasting water resistance
- SBR – Good resistance to water and outdoor elements
- Viton – Water and hydrocarbon resistant

Flexan Benefits:

- In-mold bonding of rubber to metal and plastic substrates
- Industrial coatings (PTFE) for enhanced resistance properties
- Various secondary operations such as assembly, kitting, and packaging
- Electrically resistant compounds
- Design for Manufacturing (DFM) engineering assistance
- Global manufacturing and engineering capabilities



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Flexan Water Based Solutions

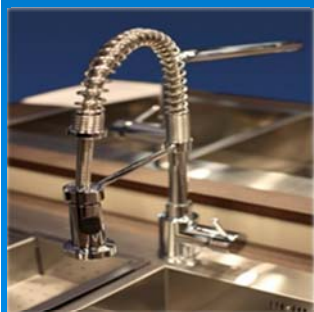
There are a number of critical rubber parts found in water based applications. We make products that serve various functions in water based environments such as:

- Seals
- Gaskets
- Valves
- Diaphragms
- Bushings

Flexan has assisted customers in a variety of fluid environments:

- Drinking/Potable Water
- Irrigation
- Geothermal
- Downhole
- Fluid Power

Our experience in water and other fluid based applications, makes Flexan an excellent supplier for all your fluid and rubber based needs. What solution can we engineer for you today?



For further information please contact your local Flexan Sales Representative or Brian Barhorst, Flexan Sales Manager at 773-685-6446.

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