Blair Rubber’s personnel are experienced in the correct analysis and processing of rubber compounds engineered for the highly corrosive and abrasive environments encountered by water and waste water treatment equipment.

The specialization of water treatment has progressed through the years. Numerous manufacturers have designed and supplied some of the most comprehensive water treatment and fluid processing equipment for various water purification industries.

Just like water treatment specialization, Blair Rubber Company has progressed through the years with elastomeric lining specially designed to handle the resins and chemicals utilized in water and waste water treatments.

Enduraflex™ rubber linings are designed for minimal curing shrinkage and offer good thermal flexibility. Contact Blair Rubber’s technical staff for assistance in selecting the correct lining for a specific water treatment condition.

**WATER & WASTE WATER TREATMENT UNITS:**
- Pressure Filters
- Ion Exchange/Deionization
- Condensate Polishers

**Enduraflex™ VE821BNS** 80 Shore A durometer and VE926BNS, 90 Shore A durometer offer excellent water and chemical resistance for neutralizing and filtration equipment.

**Enduraflex™ VE823WNS**, 80 Shore A durometer is exceptional for sight shield inspection and where white rubber requirements are specified.

**Enduraflex™ VE611BN** and **Plioweld™ LS551** 60 Shore A durometer are two natural rubber compounds that have excellent abrasion resistance and low water absorption. LS551 is specially compounded for weather resistance, making it ideal for rake arms and thickener vessels.