



# Colonial Seal Inc.

## **Stop searching and start sealing! Colonial Seal Company has your Large Diameter V-Seals**

*Westville, NJ – Colonial Seal Company, a New Jersey based distributor of standard and custom seals, announces that the company also supplies a wide range of V-seals. We offer our customers these V-seals (also called V rings) in a variety of sizes, profiles and materials to suit their applications.*

*Colonial Seal Co. supplies V-seals in a variety of materials for various operating environments including: Nitrile, Viton® fluoroelastomer, Silicone and Fluorosilicone (VMQ) and EPDM to name a few. Food grade, FDA and NSF approved materials are also available. V-Seals supplied by Colonial Seal Co. come in four standard profiles and custom sizes or profiles are also available upon request.*

*V-Seals are an all rubber axial seals used in rotary shafts. The all rubber construction allows the V-seals to be fitted without tools and can be used on eccentric, misaligned and even out-of-round shafts. The V-seal, sometimes called the V-ring seal is used as a primary seal for dust, dirt or water exclusion, as well as retention of grease and lubricants. V-seals from Colonial Seal Company can also be used as a secondary seal keeping contaminants away from a primary oil seal, mechanical seal or labyrinth seal.*



*If you have a unique application that requires V-seals, please call 1-800-564-2201, email [sales@colonialseal.com](mailto:sales@colonialseal.com) or go to our website [www.colonialseal.com](http://www.colonialseal.com).*

**CONTACT US TODAY FOR YOUR COMPETITIVE QUOTE**

**Colonial Seal Company**

Website [www.colonialseal.com](http://www.colonialseal.com)

Phone 1-800-564-2201

Email [sales@colonialseal.com](mailto:sales@colonialseal.com)

### **Our V-Seals Feature**

**First Article Samples** - available upon request

**All Rubber Construction** - allows ease of installation without special tools

**Flexible Lip** - provides positive sealing even under shaft misalignment and shaft run-out

**Split or Solid Profiles** - prevent costly dismantling of bearing housing or flanges

**Elastomeric Body** - for customized shaft sizes

**A variety of Materials** - NBR, Viton, Silicone and EPDM to name a few

**Specialty compounds and non-standard sizes also available!**

**FDA compliant compounds and Military Specs also available!**

**ISO 9001:2008 Certified Company**