

#### **BENEFITS**

- Available in almost any preform allowing for greater efficiencies in your manufacturing process.
- Easy storage
- Fast and easy cleanup
- Ease in processing.

#### **APPLICATIONS**

Anti-Static Rollers.

#### CRI-SIL SERVICES

- Custom silicone compounding
- Processing Assistance
- Fast Quoting
- Free Samples

# CSTR500-65

<u>Description</u>: CSTR500-65 is a 60 to 70 Shore A durometer silicone HCR roller stock designed for Anti-Static Roller applications.

#### **Key Features:**

- Electrically semi-conductive.
- Use temperature -55'C to 200'C.
- Good release qualities.

#### **How To Use:**

CSTR500-65 is available as a base (you will need to add your catalyst), or fully compounded and ready to incorporate into your roll building process.

#### Storage and Shelf Life:

When stored at or below 32C (90F), this material has a shelf-life of 6 months from the date of manufacture.

#### **Limitations:**

This product is neither tested nor represented as suitable for medical or pharmaceutical uses.

	Basic Physicals	Typical Value
	Durometer (Shore A), pts	64
	Tensile, psi	861
	Elongation, %	346
	<u>Electrical</u>	
	Volume Resistivity, ohm/cm	6

<sup>\*</sup>Properties obtained on a 2 mm thick (0.08 inches) slab: DHBP catalyzed formulation press cured 10 minutes @ 175'C (350'F).

#### OLD DELLA

<ul> <li>Classification</li> </ul>	CSTR – Roller Stock
<ul> <li>Specific Gravity</li> </ul>	1.19
<ul><li>Color</li></ul>	Black
<ul> <li>Polymer Type</li> </ul>	VMQ

Typical Value:

### Food-Grade Products:

The components of CSTR500-65 are not listed in 21 CFR 177.2600. This FDA regulation deals with rubber articles intended for repeated use in contact with food. CRI-SIL Silicone Technologies does not recommend this material for such applications.

#### Packaging:

Property:

CSTR500-65 comes packaged standard in 100 lb boxes (90 lb Net Wt). Packaging/Pre-form can be altered depending on customer process.

# **Limited Warranty Information**

Please Read Carefully

#### DISPOSAL

CRI-SIL CSTR500-65 should be disposed of in accordance with local and federal regulations.

## WRITING SPECIFICATIONS

The values listed here are considered "Typical Values" and therefore not intended for use in preparing specifications. Please contact CRI-SIL Silicone
Technologies prior to writing specifications on these products.

#### MORE INFORMATION

For more information on any of our products or services please visit us on the Web at: www.cri-sil.com The information contained herein is offered in good faith and is believed to be accurate. However, because enduse manufacturing conditions vary, this information should not be used in substitution of actual product testing to ensure full satisfaction for the intended end use.

All information is given in good faith, without warranty, representation, inducement or a license of any kind. CRI-SIL does not assume any legal responsibility for use of or reliance upon same. No warranty or representation is given that CRI-SIL products described will be suitable in buyers and/or users formulations or processes for any particular end use. No representation is given as to freedom from patent infringement and suggestions of use shall not be taken as inducements to infringe any patent. Materials not manufactured or supplied by CRI-SIL may present hazards in handling and use. Contact supplier or the manufacturer for all information specific to this these matters

