# **CRAY VALLEY**

#### **Technical Data Sheet**

# Ricon® 152 DA

### **Powdered Dispersion of High Vinyl Butadiene**

#### **DESCRIPTION**

Ricon® 152 DA is a low molecular weight, liquid polybutadiene resin, dispersed on a calcium silicate carrier for ease in handling. Ricon® 152 DA has high vinyl functionality for high reactivity, exceptional hydrophobicity and excellent processing characteristics. This resin is suitable for use in peroxide- and sulfur-cured elastomers, where it acts as a non-extractable plasticizer and process aid. Its polymeric structure gives excellent compatibility in saturated and unsaturated elastomers, especially olefinic-based elastomers and thermoplastic resins. The resin is a Type II coagent, giving excellent crosslink densities without affecting the rate of cure.

# PRODUCT HIGHLIGHTS / PERFORMANCE PROPERTIES

Free flowing powder
High reactivity
Non-extractable process aid
Electrical insulator
Excellent dielectric properties
Excellent hydrophobicity
Low temperature flexibility
Coagent for elastomer cure
Good hardness
Scorch protection
Good compression set
Abrasion resistance

#### SUGGESTED APPLICATIONS

Rubber Wire and cable Sealants Thermoplastic modification

#### TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

Property	Value	Unit
Molecular Weight (Mn)*	3,900	g/mol
1,2 Vinyl Content*	76	wt. %
Viscosity* @ 45°C	18,000	cps
Tg*	-30	°C
Actives	70	%
Specific Gravity @ 25°C	1.28	-
*Resin properties		

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High tear strength

