## **CRAY VALLEY**

#### **Technical Data Sheet**

# Ricon® 110 KC

### **Butadiene-Styrene Copolymer**

#### **DESCRIPTION**

Ricon® 110 KC is a low molecular weight, liquid copolymer of butadiene and styrene with moderately 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 elastomers with styrenic and aromatic content.

# PRODUCT HIGHLIGHTS / PERFORMANCE PROPERTIES

Non-extractable process aid

Electrical insulator

Excellent dielectric properties

Excellent hydrophobicity

High reactivity

Low temperature flexibility

Excellent compatibility with elastomers

Enhanced tire traction with low rolling resistance

Coagent for elastomer cure

Good hardness

Scorch protection

Good compression set

Abrasion resistance

High tear strength

#### SUGGESTED APPLICATIONS

Coatings

Electronics

Laminates

Tire tread

Encapsulants

Rubber

Flexographic printing plates

#### TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

Property	Value	Unit
Molecular Weight (Mn)	2400	g/mol
1,2 Vinyl Content*	70	wt. %
Styrene Content	20	wt. %
Viscosity @ 45°C	40,000	mPa.s
Tg	-20	°C
Specific Gravity @ 25°C	0.90	-
*Butadiene portion		

