

Co-350W DLC®-R-60

Product Data Sheet

Co-350W DLC®-R-60 is a custom blend of trimethylolpropane trimethacrylate and silicon dioxide. The monomer is stabilized with HQ and dispersed on a special grade of silica carrier at 60% active. It is used for peroxide curing of BR, CR, EPM, EPDM, IIR, IR, and NBR. A vulcanizing co-agent with peroxide cure, a plasticizer during mixing, and a hardener during curing.

Property	Specification	Typical value
Actives content (%)	58-62	59
Carrier content (%)	26-30	29
Specific gravity (apparent)	n/a	1.18
Color	n/a	White to off-white
Package	n/a	Multi-wall kraft bag @ 40 lb

Other Natrochem Products

DLC® Tarene™ Natro-Cel™ Natro-Flex™ Tar-Cel™

00092 R0 2020-05-12

The information in this product data sheet is derived from the best available sources and is believed to be accurate; however, no guarantee is expressed or implied regarding the accuracy of these data or the use of this product, nor are any

statements in this bulletin intended as recommendation to use our products in the infringement of any patents.

HARD COPIES ARE UNCONTROLLED

Approved: Bo Culjan, VP Operations