

Formulating the future ™



BIRCHSET CR®

Mix Perfect Rubber

with Powerful Cure Stabiliser Birchset CR



Mix Perfect Rubber in Humid or **High Moisture Environments**

with Powerful Cure Stabiliser Birchset CR

Formulated for use in heavy humidity environments, or compounds with high volumes of fillers, Birchset CR is a powerful cure stabiliser and compression set reduction additive, designed specifically for EPDM rubber.

Our flagship desiccants Innovox and Innovox MG produce powerful moisture control results - but all calcium oxide desiccants come with side effects which can be detrimental to rubber performance when added at high volumes. Designed as the perfect companion to Innovox, Birchset CR effortlessly eliminates these effects, preserving your rubber's tensile strength and reducing compression set.

Ideal for EPDM rubber, high humidity environments, or areas

with high moisture levels, Birchset CR allows you to mix high-

quality rubber compound every time.



Contact Approved

Birchset CR is food contact-approved



Preserve Strength

Preserve tensile strength and reduce compression set



Easy To Use

Easy to use, with a premade compound



Rigorous & Robust

Operate in high humidity conditions without sacrificing rubber quality



Reduce Porosity

Reduce porosity without negative effects



Available Worldwide

Available immediately through our worldwide network





Innovative Solutions

Next-Level Products











Who Are We?

For 20 years, Birch Chemicals has been delivering unrivalled products to the rubber and plastics industries.

Because we produce and refine all of our raw materials on site, we guarantee the high quality, consistency and traceability our customers have come to expect from us.

We're dedicated to innovation: that's why our Innovation Centres are consistently finding new ways to improve our products, lead times and formulas. And thanks to our global distribution network, Birchset CR and other Birch Chemicals products are available worldwide.

www.birchchemicals.co.uk

