



SPECIFICATIONS:

Particle Size Distribution (µm) 0 - 63Absorption Capacity (g/g deionized water) > 250

400 - 800 Bulk Density (g/l)

Moisture (%) < 7

Chemistry: Sodium Acrylate polymer Appearance: Free flowing white granules

One year in closed containers/bags stored in dry conditions Storage:

Packaging: Multi-wall bags and supersacks

Technical information is based on current knowledge and is offered to inform and advise subject to your further investigation and verification. Modifications may be made in the interest of technical improvement. No warranties are expressed or implied as the use of the product is beyond our control.

> **Stewart Superabsorbents LLC** 1954 Main Avenue SE Hickory, NC 28602 USA www.stewartsuperabsorbents.com

T: +1 828 855 9316 F: +1 828 855 9319 A member of The Stewart Group of companies

T: +1 678 691 6398 M: +1 678 848 4805

Richard Ellis

Cable Materials Inc.

E: rellisga@cablematerialsinc.com