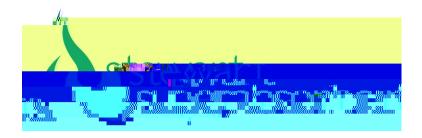
Technical Data



APPLICATIONS: Salt Water Resistance

Cable Water-Blocking

Resin Blends

SPECIFICATIONS:

st

Particle \tilde{U} ã ^ Dã dãa Čat } ({) 45 - 300 Absorption Capacity (g/g deionized water) > 280 Bulk Density (g/l) 400 - 800 Moisture (%) < 10.0

Chemistry: Potassium Acrylate/Acrylamide copolymer

Appearance: Free flowing white granules

Storage: Indefinite providing unopened containers/bags stored in dry conditions

Packaging: Multi-wall bags and supersacks

Technical information is based on current knowledge an01

Stewart Superabsorbents LLC

1954 Main Avenue SE Hickory, NC 28602 USA

T: +1 828 855 9316 F: +1 828 855 9319 www.stewartsuperabsorbents.com

A member of The Stewart Group of companies

Richard Ellis

Cable Materials Inc. T: +1 678 691 6398 M: +1 678 848 4805

E: rellisga@cablematerialsinc.com