

80 HS-A

Technical Data

CABLOC[®]
Absorbent Polymers

APPLICATIONS: Direct cable application
Fiber and yarn coatings
Resin blends

SPECIFICATIONS:

Particle Size Distribution (μm)	0 – 86
Absorption Capacity (g/g deionized water)	> 200
Bulk Density (g/l)	400 - 800
Moisture (%)	< 7

Chemistry: Sodium acrylate polymer
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 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
200 Commerce Drive
Taylorsville, NC 28681 United States of America
T: +1 828 632 5664 F: +1 828 632 5771
www.stewartsuperabsorbents.com
A member of The Stewart Group of Companies

Richard Ellis
Business Development Manager
Cable Materials Inc.
T: +1 678 691 6398
M: +1 678 848 4805
E: rellisga@cablematerialsinc.com
www.cablematerialsinc.com