

Aquacare AW-25

730 North Anderson Road Rock Hill, South Carolina 29730 P: 803.327.3833 F: 866.402.0133 www.AquaSolCorp.com

Aquacare AW-25 is a solution of a Poly-Anionic Polysaccharide. It is manufactured as a hand builder, cutting and ironing aid for textiles

Properties

Aquacare AW-25 is a light brown colored liquid which can be diluted with water to produce the desired concentration to meet your needs. Once diluted there is little color in the final product. It is water based and when applied to textiles it will produce a fuller hand and help to hold a crease during ironing/pressing.

Aquacare AW-25 is useful as a cutting aid in garment manufacturing. It will help to stabilize the fabrics dimensions during cutting.

As Aquacare AW-25 is a water based polymer it is completely removed during subsequent washing, prevent any accumulation problems.

Spray starch

Aquacare AW-25 has been used for many years as a concentrated base for making spray starch. It can be diluted with cold water to any concentration and with the addition of a biocide will be stable for months.

Being made from a renewable resource, Starch, it is very safe and environmentally friendly.

As Aquacare AW-25 contains water, it should be kept from freezing, but if it does freeze it will recover upon warming.

Characteristics

- Appearance
- Ionic Character
- Viscosity
- pH
- Density

Light brown liquid

Anionic

<4,000cps @ 72*f

8-10

9.2lb/gallon

Applications

- Hand builder for textiles
- Spray starch
- cutting aid

Environmental

- Fully biodegradable
- NSF 60/ANSI Applied for

Packaging and Product Form

- 48olb drums
- 2,300lb totes