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Aquanese 150

Aquanese 150 is an Enzyme modified starch.

High solids liquid

The Aquanese 150 is a solution of starch in water at a concentration close to 50%. It has very low viscosity and so can be used to add solids to water based solutions such as coatings, where drying is critical.

A common use for Aquanese 150 is as a cutting aid for denim, similar materials and light weight goods which may distort. Applying the Aquanese 150 will bind the fabric together enabling it to be processed without distorting, allowing for better control when cutting.

Aquanese 150 is completely water soluble and can be diluted in any amount and is easily removed with cold water.

Hand building

Aquanese 150 can be added to textile fabrics to impart a firm hand, which will also add some weight to the fabric.

Specifications

Viscosity	~200cps
PH	6-8
Solids	~47%

Typical uses

Coating formulas

Hand building or stiffening

Cutting Aid for Denim etc

Characteristics

• Appearance	Tan liquid
• Ionic Character	Non-ionic
• odor	none
• pH	6-8

Applications

- Coating medium
- Hand building

Packaging and Product Form

- 480lb Drums
- 2,500lb totes