

Overview

VaCloth is a highly efficient breather/bleeder specifically designed for composite manufacturing/repair processes. VaCloth is drape able, flexible and conforms well while protecting against bag failures in sharp and dynamic radius shapes. VaCloth allows air and volatiles to be evacuated from the vacuum bag while maintaining the ability to absorb excess resins. VaCloth can be used on composite tool surfaces and is able to withstand high pressures and high temperatures. Service temperature range is ambient to 400°F (204°C).

Composition

VaCloth breather bleeder cloth is continuous filament 100% polyester; needle punched non-woven fabric. VaCloth is available in white. Product is available in 4-ounce, 7-ounce, and 10-ounce variations.

Storage

VaCloth should be stored in a dry cool environment. Rolls should be stacked flat and not on sides. Shelf life is unlimited when stored properly.

Packaging

VaCloth is supplied in rolls. Standard roll widths are 60". Rolls are packaged in a plastic bag to ensure the maximum level of protection from moisture and rough handling during transit.

Freight Classification

Polyester batting, not hazardous for transport.