

Stretchvac 425 Ultra

High temperature, highly conformable bagging film

DESCRIPTION:

Stretchvac 425 Ultra is a white tinted vacuum bag film, produced from a soft, highly conformable polymer. *Stretchvac 425 Ultra* is compatible with most commonly used epoxy resin systems. *Stretchvac 425 Ultra* conforms to complex contours and can be heat seamed to meet custom configuration requirements. *Stretchvac 425 Ultra* is recommended as a bagging film for compaction cycles as well as curing at temperatures and pressures consist with most common 350°F epoxy cure cycles.

MECHANICAL PROPERTIES	TYPICAL VALUES	
Tensile strength:	> 7000 PSI	3.418 kg/cm ²
Elongation:	> 480 %	
THERMAL PROPERTIES	°F	°C
Maximum use temperature:	400	205
Melt point (DSC):	425	218

Available in the following standard sizes:

Stretchvac 425 Ultra.003” x 58” v-sheeting x 500’

NOTE: DATA PROVIDED IS FOR INFORMATION ONLY AND DOES NOT CONSTITUTE ANY WARRANTY FOR THE PRODUCT. AS THE CONDITIONS AND VARYING METHODS OF USE ARE BEYOND OUR CONTROL, RICHMOND AIRCRAFT PRODUCTS, INC. SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOST REVENUES OR LOST PROFITS, WHICH MAY RESULT FROM THE USE, OR INABILITY TO USE THESE MATERIALS. THESE MATERIALS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.