

Data Sheet 0898-0802

VERACLEAN PLUS™

VeraClean Plus[™] wiping cloths are specifically designed, engineered and manufactured for use as cleaning cloths in the aerospace industry and are approximately 20% heavier than our VeraClean[™] EAF wipers making them more liquid retentive.

Hydroentanglement non-woven technology is used to produce VeraClean Plus[™] in which 100% virgin rayon fibers are entangled/knotted by jets of high pressure water. The entire manufacturing process from raw material to finished product utilizes Statistical Process Control (SPC) methodology. This ensures a product compatible with all known solvents with lot-to-lot reproducibility in cleanliness, uniformity and purity.

Far more absorbent than cheesecloth and other commonly used wipes, VeraClean $Plus^{TM}$ retains solvents, releasing them when squeezed. This feature reduces solvent evaporation and the amount of solvent used for a given task by allowing the user to place the solvent where it is needed.

Available in continuous rolls, 12.2" x 17.3" perforated pieces, or 16" x 17" cut pieces.

FEATURES

- Chemically pure
- Extremely low lint
- Extremely absorbent
- AMS 3819 approved

- Non-abrasive
- Silicone free
- Liquid retentive

Qualifications

Bell Helicopter	Material Bulletin
Boeing Aircraft Company & Federal Express	BMS-15-5
General Dynamics	B6272
Grumman Aircraft	GC110DJ1, Class A
Lockheed, U. S. Navy & Textron	AMS 3819
McDonnell Douglas Aircraft	DMS 1820E (R-2) & DMS 2196
Rohr Industries	RIMS 1003F
Vought Aircraft	2-51130/2AV0-2015

VeraClean Plus[™] is a trademark of BBA Fiberweb

Note: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. No warranties of any kind are made except that materials supplied are TMI standard quality. All risk and liability arising from handling, storage and use of TMI products, as well as compliance with applicable legal restriction, rest with the buyer.