

CleanTube™ Automotive Wipes

Taking your paint job from 0 to 60 is just a wipe away

Maximize surface cleanliness

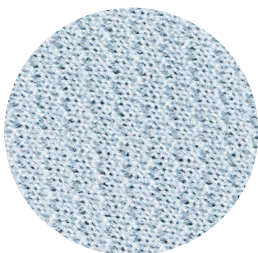
CleanTube™ Automotive Wipes from Contec® bring the cleanliness of controlled environments to the automotive industry. Constructed of 100% polyester knit and available in a variety of lengths, CleanTube Wipes are ideal for many automotive and surface preparation applications. Originally designed for removing excess sealant, the low-linting CleanTube Wipes are excellent for cleaning paint automation equipment as well.

A range of options

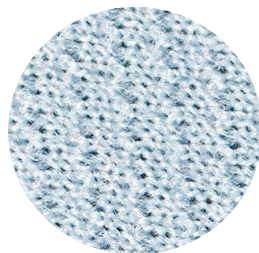
Contec's CleanTube Wipes are available in a variety of sizes for different applications. Jersey knit is available in 7" and 9" widths. Lacoste knit is available in 7", 10" and 12" widths. Jersey and Lacoste knit CleanTube length can vary depending on specific customer needs. Lacoste knit tubes are also available in black for high color contrast in sealant finishing environments. Customers find longer lengths to be useful as robotic arm covers as well.

Feel the Difference

Contec's tube knits are made with only class "A" yarn purchased from traceable sources, rather than the cheapest yarn on the market at that time. Our premium yarn results in less bleed-through because of higher weight and quality, which can save ancillary money due to higher First Time Capabilities (FTC) and fewer gloves per associate. Heavyweight Lacoste ribbed knit is excellent on coarse or rough sanded surfaces. It also provides increased scrub-ability due to the texture. Heavyweight jersey knit has a smoother texture and is highly absorbent. Both tube knits are designed to be snag resistant.



Lacoste Ribbed
CleanTube™



Jersey Smooth
CleanTube™

WIPO61 | 061523

Copyright © 2023 Contec, Inc. All rights reserved.

Contact us:
info@contecinc.com
surfaceprep.contecinc.com

Contec, Inc.
Spartanburg, SC 29303 USA
tel: +1-864-503-8333

 **CONTEC**[®]
SURFACE PREP

Packaging Options

Contec's CleanTubes are clean-packed in vacuum sealed bags in our Spartanburg, SC manufacturing facility. Based on application and volume requirements, we pack and ship for specific orders. We ship in traditional case sizes and Gaylord bins for your manufacturing convenience.

Reasons to choose Contec for your critical cleaning needs

Contec is the recognized global leader in surface preparation products for critical paint and surface finishing applications. Because our products are used in aerospace and industrial facilities across North America, Europe, and South America, we are in compliance with stringent guidelines and regulations. Surface cleaning and preparation prior to painting or before applying sealants are just two of the many tasks performed with Contec products. Meeting customer needs and exceeding customer expectations are a part of our core values at Contec.

Consistent. Repeatable. Reliable.

Both Contec manufacturing facilities are ISO 9001 registered. As a vertically integrated manufacturer, Contec controls 100% of the manufacturing process. Not all wiping tubes are made with the same quality as Contec. We do not shave costs in our production by using less yarn in the knitting process. This impacts the consistency of the product overall. Contec measures the quality of our product by weight per wipe, rather than exact wipe length which can be inconsistent. We perform constant product reviews and testing to ensure our CleanTube Wipes maintain our strict standard of weight and quality. Because we control our own manufacturing, we can ensure the wipes maintain the same weight of material time and time again. Contec has the most consistent, repeatable, and reliable production process in the industry. We invite you to come visit our manufacturing facilities and find out for yourself the quality built into the products we make.

- 100% polyester knit wipe
- Unique textured tubular construction
- Heat cauterized edges naturally roll outward, reducing the potential for particles from cut fibers
- Economical and durable; can be relandered and reused
- Highly absorbent
- High stretch allows for cleaning in tight spaces
- Useful as robotic arm covers
- Excellent on coarse or rough sanded surfaces

