## Chémical Cloth™



The Right Choice for Aerospace. The Right Choice for You.

**Product Names:** C-60<sup>TM</sup>, C-60<sup>TM</sup>P, C-60<sup>TM</sup>BP

**Aerospace Certified:** D-1816, BAC5845, BAC5322, BAC5639, BAC5710, BAC5736, BAC5793, BAC5797, BAC5837, BAC5882, BAC5896, BAC5755, BAC5000

**Reliable:** Non-abrasive, low lint, no residual contaminants

**Convenient:** Available in a variety of putups and sizes, pre-cut and customized

### Chemical Cloth<sup>TM</sup> Tack Cloth – Solvent Based

Life can be full of decisions and it's often hard to make an informed choice. At AF&F, we've made it easy for you to select the best chemical tack cloth for your most demanding jobs. Simply choose the one that has continually met the stringent requirements of the Aerospace industry: AF&F Chemical Cloth<sup>TM</sup>. For more than 50 years, our tack cloths have been the premium "go to" products in the marketplace!



#### More Effective = More Efficient

AF&F Chemical Cloth $^{\rm TM}$  Tack Cloths are as efficient as they are effective – because they're longer lasting, leave no residue, and do the job right the first time.

#### **Excellence is Woven In**

When a clean, contaminant-free surface is a must, our AMS/BMS certified base material, including high-quality fabrics and proprietary tack materials, are widely acknowledged to be the best choice on the market. It all starts with biodegradable, low lint cotton or polyester gauze, incorporates our unique tack formulations and curing process and ends, as it should, with a perfect finish for your most critical applications.









#### Chemical Cloth<sup>TM</sup> Tack Cloth - Solvent Based

#### **Leading from the Front**

American Fiber & Finishing is America's leading manufacturer and provider of light- to medium-weight woven industrial fabrics – and has been for more than a century. Our Chemical Tack Cloth has itself been one of our industry's premier products for more than 50 years!

#### **Listening to Customers**

When it comes to the challenges of critical cleaning, no one knows better than the people who meet them head-on every day. Our product development teams work closely with customers to ensure that our products enhance efficiency and performance, while making the job easier.

#### **Good to Know Facts:**

- Base Fabric Material (AMS/BMS Certified) is 100% low lint cotton or polyester. It all comes down to this. People have used the term lint free and in fact it is difficult if not impossible to have a totally lint free item made from fiber.
- Silicone free
- Can be private labelled for re-sellers
- Traceability at the case level
- COC or COA for base material
- Aerospace grade

#### **Contact Us**

Chemical Cloth  $^{\rm TM}$  Tack Cloth is made in America and sold worldwide. To find out more, visit **affinc.com** or call **704-984-9256.** 











# Chemical Cloth™



Item #	Prod Name	Color	Fabric	Cloth Dimensions (In) as plied (LxW)	Cloth dimensions (In) before ply (LxW)	Fack Cloths per bag	Inner Box	Bags per Case	Packed	Sealed Case Dimensions (In)	Case Weight (lbs)	Cartons Per Pallet	Cartons/ Pallet Layer	# Pallet Layers	Pallet Ht (In) incl pallet (40	Tack Cloths per Case
毒	<u>~</u>	<u> </u>	<u> </u>	ฮีล็	35	꼍	<u>=</u>	æ	PUT-UPS	% <u>=</u>	ొ	ొ	డ	#	Z.	_ ₽
700901	C-60 <sup>TM</sup>	White	100% Cotton	18x9	36x18	100	N/A	6	Finished cloth laid flat and stacked in large black polybag, fold close	20x16x10	19	24	4	6	72	600
700902	C-60 <sup>TM</sup>	White	100% Cotton	18x9	18"x36"	100	N/A	1	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	19x12x3	3.5	152	8	19	68	100
700904	C-60 <sup>TM</sup>	White	100% Cotton	18x9	18"x36"	1	N/A	250	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	20x16x10	4	24	4	6	72	250
700905	C-60 <sup>TM</sup>	White	100% Cotton	18x9	18x36	1	N/A	400	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	20x16x10	17	24	4	6	72	400
700906	C-60 <sup>TM</sup>	White	100% Cotton	18x9	18x36	1	N/A	100	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	10x10x10	4.5	112	16	7	80	100
700940	C-60 <sup>TM</sup>	White	100% Cotton	30x9	30x36	1	N/A	50	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	10x10x10	3.5	112	16	7	80	50
700941	C-60 <sup>TM</sup>	White	100% Cotton	30x9	30x36	1	N/A	100	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	10x10x10	7	112	16	7	80	100
700942	C-60 <sup>TM</sup>	White	100% Cotton	30x9	30x36	1	N/A	300	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	20x16x10	20	24	4	6	72	300
700943	C-60 <sup>TM</sup>	White	100% Cotton	30x9	30x36	1	N/A	400	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	22x17x12	29	24	4	6	80	400
701902	C-60 <sup>TM</sup> P	White	Polyester Warp Knit	18x9	18x9	100	N/A	1	Finished cloth laid flat and stacked in large black polybag, fold close	19x12x3	4	152	8	19	68	100
701905	C-60 <sup>TM</sup> P	White	Polyester Warp Knit	18x9	18x9	1	N/A	400	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	20x16x10	17	24	4	6	72	400
701940	C-60 <sup>TM</sup> P	White	Polyester Warp Knit	18x9	18x9	1	N/A	50	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	10x10x10	3.5	112	16	7	80	50
701961	C-60 <sup>TM</sup> BP	Black	Polyester Warp Knit	18x9	18x9	100	N/A	1	Finished cloth laid flat and stacked in large black polybag, fold close	19x12x3	4	152	8	19	68	100
701990	C-60 <sup>TM</sup> BP	Black	Polyester Warp Knit	18x9	18x9	1	N/A	50	Finished cloth lightly folded to 5"x7" polybag and air tight sealed	10x10x10	3.5	112	16	7	80	50







