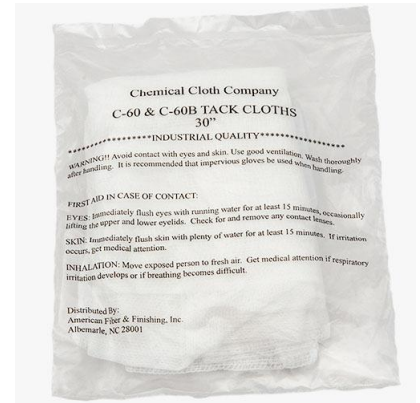




# AFF C60 Tack Rag (Pack of 50) Technical Datasheet



## Product Description

American Fibre and Finishing C-60 Tack Rags were launched back in 1967, in response to Boeing's need for a consistent quality product for use in preparing surfaces for finishing. Since passing Boeings' stringent quality control testing over 40 years ago, this product has been continuously specified on their QPL's to-date. Tack Rags are cheesecloth pieces coated with a tacky substance that picks up dust, lint and metal shavings from surfaces to be painted. They work well on metal, composite and wood surfaces. Our tack rags are oversized (30" x 36") and folded to fit into 4" x 6" poly bags. They're individually wrapped and supplied in packs of 50. A full case is 400 Tack Rags.

**Commodity Code:** 630710109

**SKU:** FA-700943-X50

## Approvals:

- D6-1816,
- BAC5736,
- BAC5882,
- BAC5322,
- BAC5325,
- BAC5837,
- BAC5639,
- BAC5710,
- BAC5845,
- BAC5797,
- BAC5896.

## Features

- Large size (30" x 36")
- Soft and pliable
- Conforms to D6-1816
- Oil and wax free
- Collects dust and contaminants extremely well
- AMS 3819 approved

## Product Description

American Fibre and Finishing C-60 Tack Rags were launched back in 1967, in response to Boeing's need for a consistent quality product for use in preparing surfaces for finishing. Since passing Boeings' stringent quality control testing over 40 years ago, this product has been continuously specified on their QPL's to-date. Tack Rags are cheesecloth pieces coated with a tacky substance that picks up dust, lint and metal shavings from surfaces to be painted. They work well on metal, composite and wood surfaces. Our tack rags are oversized (30" x 36") and folded to fit into 4" x 6" poly bags. They're individually wrapped and supplied in packs of 50. A full case is 400 Tack Rags.

## Features

Large size (30" x 36")

Soft and pliable

Conforms to D6-1816

Oil and wax free

Collects dust and contaminants extremely well

AMS 3819 approved

## 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
- 

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email: [contact@frasersaerospace.com](mailto:contact@frasersaerospace.com) Web: [www.frasersaerospace.com](http://www.frasersaerospace.com)