



PTFE NON-STICK HEAT PRESS COVER SHEET | 18" X 18"

\$7.95

AJ181813-2 - Heat Press PTFE Cover Sheet

Size 18 x 18"

2 Sheet Pack

SKU: AJ181813

Categories: [PTFE Cover Sheets](#), [Specialty Graphics](#)

Tags: [5 mil \(18"x 18"x 5mil\) Tan/Brown, cover sheet](#), [heat](#), [Heat Press](#), [specialty graphics](#), [transfer](#)

PRODUCT DESCRIPTION

PTFE NON-STICK HEAT PRESS COVER SHEET | 18" X 18" | 2 SHEET PACK

Essentialware's non-stick cover sheets are top quality, 5 mil, industrial grade, Triple-Coated advanced flouropolymer (PTFE) fabric that outperforms other 18" x 18", 2 sheet pack, non-stick Teflon cover sheets. This sheet is a necessity when using sublimation or heat transfers. It protects the garment and machine from bleeding and ghosting when using colored transfers.

***Note* For orders over 100 units, please tab over to Inquire About This Product for a custom quote.**

PTFE NON-STICK COVER SHEET FEATURES & BENEFITS

- Waterproof & Washable - messy substances like glue, wax or clay effortlessly wipe away
- Heat Resistance & Non Stick - Heat press transfer sheets allow high temperature resistance up to 600° to protect your working surface, perfect for heat press
- Reusable & Tear Resistant - Our sheets are made from triple-coated fiberglass, tear resistant and durable
- Wide Application - PTFE Teflon Sheets can protect clothes during ironing, heat press transfers and other crafting projects,. Other uses included baking, cooking, and conveying.

- Can be cut to any size - This sheet can be used for a wide variety of craft projects. Just trim the sheet to size

Tips for a Better Transfer

1. Remember to **adjust your heat** press pressure to accommodate for the pad and material you're transferring to
2. Begin every press with a **fresh transfer sheet**
3. **Tape down** your image so you don't get a duplicate image, known as **ghosting**
4. Remove the transfer in **one quick, fluid motion**

ADDITIONAL INFORMATION

Weight	1 lbs
Dimensions	24 × 19 × 1 in
Product Size	18"x18"
Color	Tan/Brown