



A StepAlong by Monster Shop (UK)

PixMaxx Reusable Heat Resistant Teflon Sheet

10105

SKU 10105

Product Information

PixMax Reusable Heat Resistant Teflon Sheet for Sublimation & Vinyl Heat Presses



Description

These quality Teflon Sheets are made from premium grade Teflon material and are the ideal size to fit most presses including our exclusive PixMax 38x38cm and 40x50cm Heat Presses. They are perfect for keeping your heat press clean and in good condition and the sheets themselves are easily cleaned so can be used time and time again.

Using Teflon Sheets also ensures that heat is

evenly distributed during the heat transfer process and protects the heat press platen by creating a barrier between the platen and the sublimation paper or vinyl. These sheets stop residual build up of glue and ink on the platen which will enable you to concentrate on producing great looking designs rather than having to stop and clean the platen.

Variations / Models

. 10105





Size 48cm x 58cm

SKU

10105

Safety Advice

- Use the Teflon sheet only as intended for heat press, sublimation, or vinyl transfer applications.
- Keep the sheet away from open flames, direct heat sources, or temperatures exceeding the manufacturer's specified heat resistance to prevent damage or degradation.
- Do not use the sheet if it shows signs of wear, cracks, burns, or peeling, as damaged Teflon may affect heat distribution and performance.
- Ensure the sheet is placed correctly between the heat press plates and the material being pressed to prevent direct contact with heating elements.
- Avoid excessive pressure when using the sheet, as this may cause premature wear or damage.
- Allow the Teflon sheet to cool before handling after use, as it may retain heat and cause burns.
- Use heat-resistant gloves if handling the sheet immediately after pressing to prevent burns or injury.
- Do not fold or crease the sheet, as this may cause permanent damage and affect its heat resistance.
- Clean the sheet regularly with a soft, non-abrasive cloth and mild detergent to remove residue from vinyl, ink, or adhesives. Ensure it is fully dry before reuse.
- Avoid using sharp tools or objects on the sheet to prevent cuts, tears, or punctures that may reduce its effectiveness.
- Store the sheet flat or rolled in a dry, cool place to prevent deformation or damage.
- Keep the sheet out of reach of children and pets to avoid accidental misuse or ingestion.
- If the sheet emits an unusual odour, discolours, or deforms under normal operating temperatures, discontinue use and replace it immediately.



- Follow all safety instructions for your heat press or sublimation equipment when using the Teflon sheet to prevent fire hazards or mechanical damage.
- Dispose of damaged or worn-out Teflon sheets according to local waste disposal regulations.

Steps (2)

1. Maintenance

- Clean the Teflon sheet regularly with a soft, non-abrasive cloth and mild detergent to remove ink, adhesive, or residue buildup.
- Avoid using harsh chemicals, abrasive cleaners, or scouring pads, as these may damage the non-stick coating.
- Ensure the sheet is completely dry before reuse to prevent moisture interference during heat pressing.
- Do not fold or crease the sheet, as this may cause permanent damage and reduce its effectiveness. Store it flat or rolled up in a dry, cool place.
- If adhesive or vinyl residue builds up on the sheet, gently wipe it off with a damp cloth while the sheet is cool. Do not scrape with sharp tools, as this may cause scratches or tears.
- Avoid exposing the sheet to temperatures beyond its specified heat resistance, as excessive heat may cause warping or degradation.
- Regularly inspect the sheet for signs of wear, such as cracks, peeling, or discoloration. Replace it if any damage is detected to ensure optimal performance.
- Keep the sheet away from sharp objects to prevent punctures or cuts that may compromise its heat resistance and durability.
- Store the sheet in a clean, dust-free environment to prevent contamination that could transfer to fabrics or materials during pressing.
- If the sheet begins to lose its non-stick properties, consider replacing it to maintain smooth and efficient heat transfers.



2. Troubleshooting

WHAT DO I DO IF THERE ARE MISSING PARTS FROM MY ORDER?

If there appears to be any part missing from your order, contact our friendly and helpful Customer Support Team within 7 days of receipt.

• FOR ALL OTHER ISSUES, PLEASE CONTACT OUR CUSTOMER SUPPORT TEAM.

Terms of Service: https://monstershop.co.uk/policies/terms-of-service