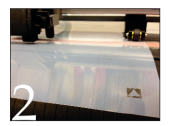
HotMelt Blue SMCCH-100

Use with our new textile foils for a beautiful metallic finish.



This material is rolled with the carrier side facing inward. Before cutting, use masking tape to help grab the blue protective liner and peel it back.



Load roll so the material is rolled out from underneath. Use a 45° blade with very low pressure. Do a cut test until the outer shape weeds out easily around the inner shape.



Be sure to reverse the design before plotter cutting.



Cut out around your plotted designs and weed the excess from the carrier. The sticky carrier makes it easy to re-stick small details that might pop up durina weedina.



Cut a piece of foil that is slightly larger than the HotMelt design and set aside.



Heat press the HotMelt onto the fabric at 300°F for 5 seconds.



VERY IMPORTANT: Peel HotMelt carrier warm, almost hot.



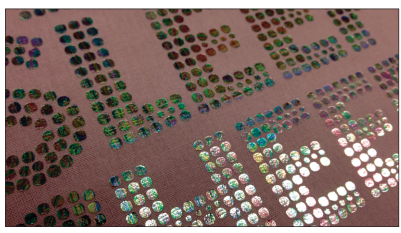
Carefully place foil over the HotMelt design and make sure it is completely covering it. Heat set at 300°F for 10 seconds.



VERY IMPORTANT: Rub with a cloth, allow to cool completely before removing foil sheet.

Love What You Press!

This material can adhere to cotton, uncoated polyester, cotton/polyester, and polyester/acrylic. No nylon.



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