

PRODUCT	Summit Print & Cut HTV	A printable heat transfer vinyl on a self-adhesive polyester carrier, for use with solvent, eco-solvent, and latex inks for heat transfer to textiles.	
CODE	Catility		
THICKNESS +/-5%	Printable film: 80 mic	rons Adhesive polyester carrier: 110 microns	
DESCRIPTION	Ecofriendly, water based, solvent and PVC free polyurethane printable heat transfer vinyl. A matte, opaque, elastic and strong true white film that can be transferred on all textiles, clear or dark. Quick pressing time at low temperature, that doesn't wrinkle after washing.		
PRINTING AND APPLICATION INSTRUCTIONS	 Print text, photo, or image in normal positive mode on the matte side of material. Contour cut image with a cutter. Set up the blade to cut only the print film and not the carrier, then 		
	weed excess material. 3. Remove the image from the carrier sheet. Application tape can be used for detailed images. Allow at least 30 minutes for the ink to dry before pressing.		
	4. Press the image, print side up, to the textile with an iron or heat press. Cover with parchment/baking paper to protect the image when pressing.		
	5. Press for 10 seconds at 284° F		
	6. If using application tape, warm peel.		
	COATED NYLON / POLYESTER	1. Press for 20 seconds at 302° F. Slowly peel applicatin tape.	
		2. Press again, for 10 seconds at 302° F, still protecting with parchment/baking paper.	
TEXTILES	Cotton - Polyester -	Polycotton - Coated Nylon/Polyester (to be tested before use).	
	1. Wait 24 hours before washing.		
WASHING AND	2. Turn garment inside out when washing.		
CARE	3. Wash in cold water with mild detergent. Do not use bleach.		
INSTRUCTIONS	4. Recommend hang dry. Use low heat in the dryer.		
	5. Iron inside out.		
IRON ON with parchm		c, cutting and weeding, use application tape to transfer image onto textile. Cover ent/baking paper to protect image. Set iron to maximum, DO NOT use steam. Press enter towards edges. Remove application tape while warm.	
SAFETY	•	Inert components, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according to OEKO-TEX Standard 100 Class 1.	
SALLIT	Low carbon p	Low carbon profile manufacturing: all operations made under one roof.	
No. 70 hours at 12		s in a tempered and dry room, protected from direct sun rays.	
Neither the seller or manu	Tacturer shall be liable for any	direct or consequential injury from the use of or inability to use the product, or loss of product material from	

application attempts on any apparel or textiles.