

## HOLOGRAFLEX

## **IRIDESCENTS & RAINBOWS EFFECTS**

With shiny finishes (iridescent and rainbow effects), this HTV will illuminate your designs. Available in 6 differents shades of colors as trendy as each other...

TECH	NICAL DA	ATA	PRODUCT HIGHLIGHTS		
	OMPOSITION	I PU	- - irridescents rainbows effects - Metallic effect		
Ŝ	THICKNESS	<b>8</b> 0 μm	- Thin product Trendy rainbow patterns - Easy to cut and weed		
	CARRIER	Adhesive & transparent Polyester			
			CARE & MAINTENANCE		
AabA	SIDE	Mirror cutting	<ul> <li>Always respect the garment instructions.</li> <li>Wash inside out to extend the design's life.</li> <li>Allow 24 hours after application before first wash.</li> <li>Avoid the use of aggressive products.</li> </ul>		
	CUTTING	Flok blade 60°			

- Do not bleach.

				Washing	Ironing	Tumble-dry
T	TEXTILE	Cotton, polyester, acrylic		40°C/104°F	Reverse side	Authorized
Ö	TIME	160°C-320°F				
≋₿≋ т	& EMPERATURE	20s				
	PRESSURE	Medium	S	<ul> <li>STORAGE</li> <li>Storage life recommendation is up to one year.</li> <li>Store product in dry room with 15°-30°C/ 60°-85°F.</li> <li>Keep away from sunlight, store in a vertical position.</li> </ul>		
Z	PEEL	Warm	- St			

CERTIFICATIONS	STEP BY STEP : HOW TO USE
	<b>STEP 1</b> - Perform a cutting test with your plotter.
	STEP 2 - Cut your heat transfer film in mirror, use a blade 60° and weed the excess material.
	STEP 3 - Apply design on garment.
	STEP 4 - Press and peel warm.
NOTE: We highly recommend that you perform tests will change color depending on the exposure to light placed	
CHEMICA SAS 🕜 35 rue de Malacussy , 42000 Saint	t-Etienne, FRANCE
€ Tél : +33(0)477 49 20 90   ⊠ info@chemica.fr	() www.chemica.fr