



## **Cut table Heat Transfer PU Flex Effect**

Alizarin **Cuttable Heat Transfer PU Flex Effect** is a flex film with special effect with hot melt adhesive. It is suitable to transfer onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic. And can be used for lettering on T-shirts, sport & leisure wear, sport bags and promotional articles. **Cuttable Heat Transfer PU Flex Effect** can be cut with all current plotters. We advise to use a 30° knife. After weeding the cut flex film is transferred by heat press. **Cuttable Heat Transfer PU Flex Effect** with an adhesive or release polyester film, enables a reposition.

RF901 Reflect	SA902 Subli-White	NV903 Glow Dark	3D904W 3D-White
PM905R Sun-Light Red	PM906B Sun-Light Blue	PM907Y Sun-Light Yellow	PM908PR Sun-Light Purple
PM909GR Sun-Light Green	PM910OR Sun-Light Orange	GD911 Brilliant Golden	3D912BK 3D-Black
GL913BK Glitter Black	GL914GD Glitter Gold	GL915S Glitter silver	GL916PR Glitter Purple
GL917R Glitter Red	S918B Brilliant Silver		

RF901 Reflect is a Reflective material with a release polyester liner, enables a reposition.

SA902 Subli-White is an anti-sublimation intermediate layer with a type of pigment used, Due to the various material and application influences we recommend that when using these colors, to conduct a test on the original material before every application.

NV903 Glow Dark is photo-chromic material with glow in the dark with a release polyester liner.

3D904W, 3D912BK is a plotter cut polyurethane material with polyester backing that expands when heat transferred.

PM905R~PM910OR is photo-chromic material with change color under sun radiation.

GL913BK~GL917R is cut table material with a reflective and flashing effect.

	RF901 Reflect	3D904 3D	NV903 Glow Dark	PM905R~PM910OR
				GL913BK~GL917R
PU Flex Effect	155 - 165°C X 25sec			
	cold peel	medium press	high press	high press

## **Standard Dimensions**