## Heat transfer flex-film

for eco-solvent & solvent printing

## Tatoo

TATOO is an opaque polyurethan film. Suitable for eco-solvent, solvent and latex printing. Very light, very stretchable with high washing fastness. TATOO is PVC free.



Tatoo is available in 5 versions
<b>. Tatoo</b> - excellent touch
Tatoo Elash - for even finer deta

**. Tatoo Flash** - for even finer details **. Tatoo Nylon** - for nylon and

NEW

- coated fabrics . Tatoo SubliBlock II - with an exclusive
- anti-migration layer
- **. Tatoo Pearl** beautiful pearl/ metallic effect





Transfer Temperatur	re Transfer Time	Transfer Pressure	Washing
Tatoo			
165°C (240°F)	15 seconds + 10 s repressing without the tape (direct contact with the press)	Medium pressure	60°C (140°F)
165°C (240°F)	17 seconds	Medium pressure	40°C (104°F)
Tatoo Flash			
165°C (240°F)	9 seconds + 9 seconds re- pressing without the tape (direct contact with the press)	Medium/Heavy pressure 40°C (104°F)	
Tatoo Nylon			
115°C (240°F)	15 seconds	Medium/Heavy pres	ssure 40°C (104°F)
Tatoo SubliBlock II			
110°C (230°F)	12 seconds	Medium/Heavy pres	ssure 60°C (140°F)
Tatoo Pearl			
165°C (330°F)	17 seconds	Medium/Heavy pres	ssure 40°C (104°F)
Composition			
Base	Hotmelt film (polyurethane)		
Resin			Polyurethane
Thickness	<b>Tatoo, Tatoo Flash</b> and <b>Tatoo Nylon</b> : 60 µ <b>Tatoo SubliBlock II</b> and <b>Tatoo Pearl</b> : 100 µ		
Application		Packaging	
Cotton		$\bigcirc$	$\bigcap \\ $
Poly/cotton			0
Polyester		•• 50 cm (19.7")	•• 10 meters (10.9 yd)
		50 cm (19.7")	25 meters (27.3 yd)
		75 cm (29")	10 meters (10.9 yd)
		75 cm (29")	25 meters (27.3 yd)





