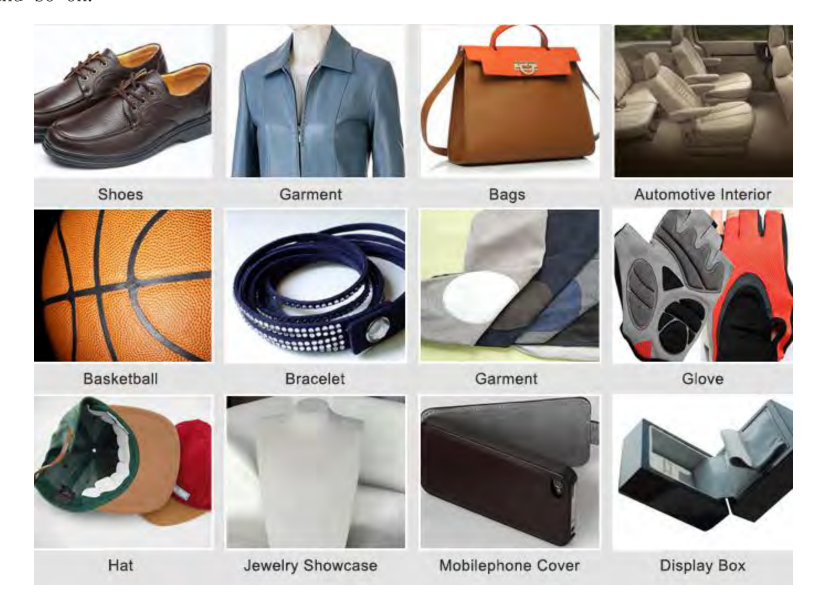


LEATHER

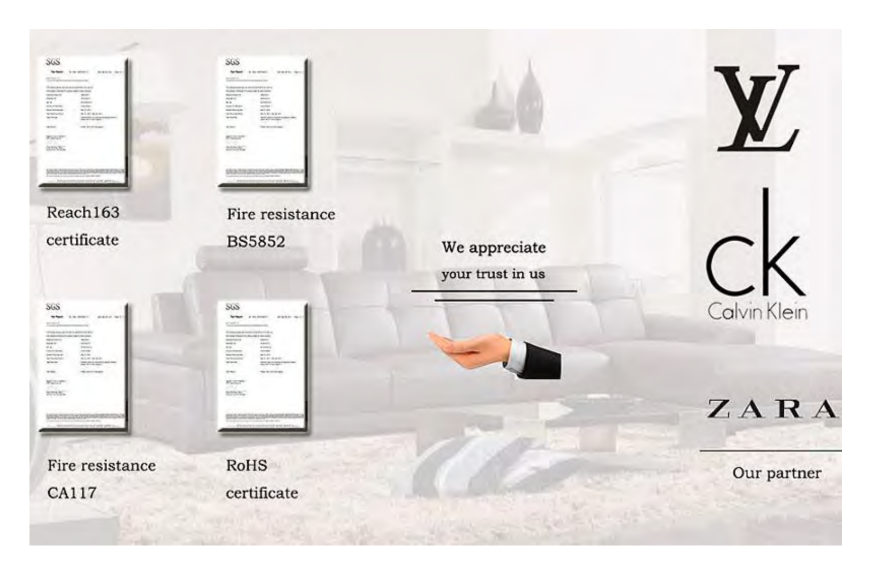
BUSINESSS INTRODUCTION

Co., Ltd, has more than 20 years' experience in the field of synthetic leather. Our factories are located in Province

With the business philosophy guidance of "creating the best service", and on the basis of continuous innovation, we focus on the development with "high standards, high quality, and high efficiency". And strive to set up an unique enterprise image for quality and service. Our company is specialized in PVC leather/PU leather/Semi PU/Microfibers, which are widely used for handbags, shoes, sofas, automotive seats, garments, packages and so on.



Our business clients: LV, CK, GUCCI, ZARA, Li&Fung, Samsung, Toyota…



Certificates: REACH163, CA117, BS5852, ROHS, 7P...

All our leather do not contain 7P, reach up to newest European environmental requirement standard and we can provide test report if necessary. Reach up to European standard ROHS. Heavy metal content comply with EN71-3 standard. Comply with European restriction on phthalate under 0.1%(1000ppm). Flame resistance:comply with Calfornia standard 117, and British flame proof standard on furniture BS5852. Can be anti-mildew, anti-cold, antivellowing, hydraulic-resistance, antiboisis, anti-static, and anti-UV. Free AZO Comply with European regulation REAC163. Comply with new American standard CA117.



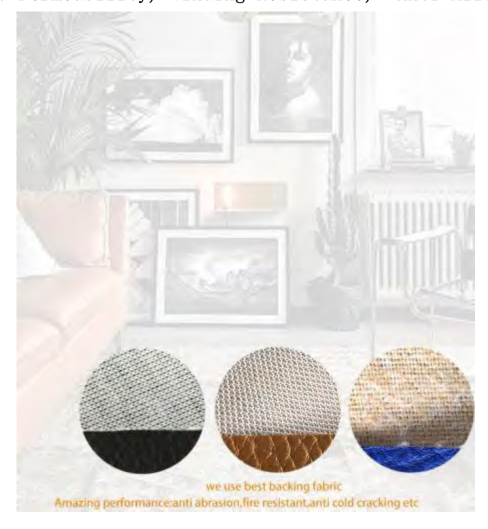
Synthetic Leather Overview

PVC leather in application

Our PVC Leather Feature:

Good Physical Performance, Softness, Good Flexibility, Good Tensile Strength, Good Permeability, Winding Resistance, Anti-Mildew, Abrasion

Resistant.



Garment faux leather



Microfiber leather





Microfiber fabric 0.6mm





Crosshatched PVC handbag leather



Synthetic leather for upholstery

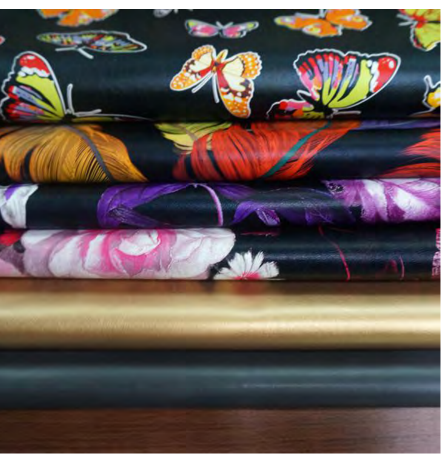


Digital Printed PVC leather



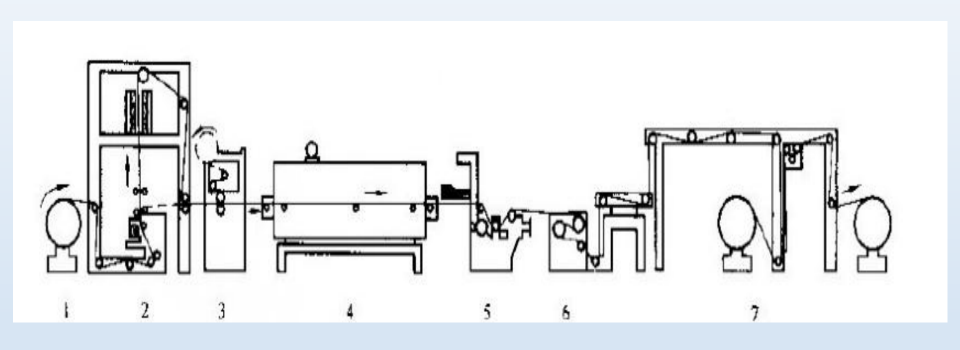
Digital Printed PU leather





PVC Leather Manufacturing Process

Take one kind of manufacturing technique for example



1. Laying 2. Coating 3. Compositing 4. Drying 5. Embossing 6. Colding

7. Fininshed

Physical Property

Physical Property Test Form			
Tensile Strength(KG)	MD	20. 5	Test Method/Standard: GB/T8948-2008 Temperature:32°C Humidity:74%
	CD	12. 6	
Elongation(%)	MD	75	
	CD	160	
Abrasion Test	60, 000		

Chemicial Certificates



Thank you!