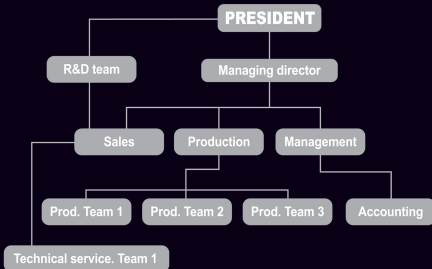




Organization of SK F&C CO., LTD.



View of Lab./QA Equipments

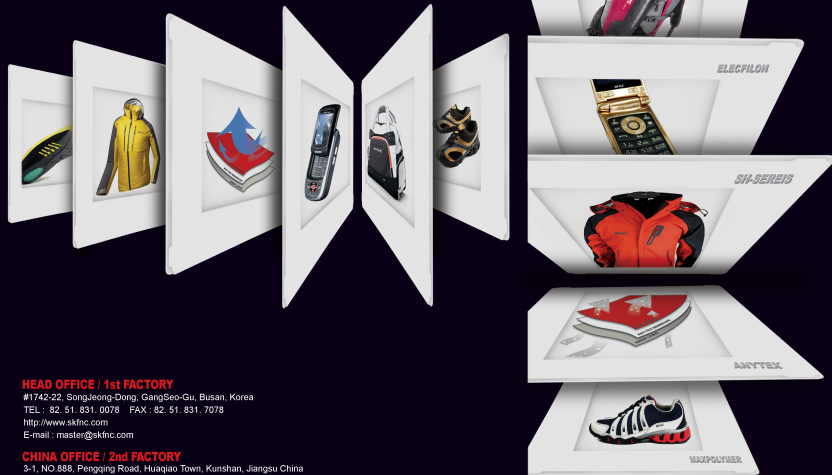


HEAD OFFICE / 1st FACTORY

#1742-22, SongJeong-Dong, GangSeo-Gu, Busan, Korea
 TEL : 82 51 831 0078 FAX : 82 51 831 7078
 http://www.skfnc.com
 E-mail : master@skfnc.com

CHINA OFFICE / 2nd FACTORY

3-1, NO 888, Pengqing Road, Huaqiao Town, Kunshan, Jiangsu China
 TEL : 86-512-50192800/50192801 FAX : 86-512-50192802



Introduction

SK F&C Co., Ltd. is the company that develops endless from constant researches and new products developments. Starting TPU business from SeokKwang Chemical in 1996, SK F&C Co., Ltd. has done our best to correspond to a constantly fluctuating market situation with increasing the quality of our products with investing in facilities like a 3 Layer extruding machine of Davis Standard Corporation and other testing machines in our own research institute and laboratory.

We've made every effort to fulfill customer's satisfaction and convenience with the best quality products with the top notch technology and timely appointed deliveries. We always incline our heart to satisfy customer's demand and please send us your advice and support. Thank you.

Greetings

Thank you for visiting SK F&C Co., Ltd. website. SK F&C Co., Ltd. is a front-runner producer of high quality TPU films, laminating films, breathable films, and etc. We launch into a market with 'T-MAX', SK F&C's registered trademark for its products. T-MAX is made up 'T' from TPU and 'MAX' from Maximium. With its name, we always persevere in our efforts to satisfy customer's demand and do the endless research and development for the new products. Thank you.

Company History

- 1990s ○ 1996, 10 Established SeokKwang Chemical
- 2000s ○ 2000, 8 Incorporated, SeokKwang Chemical Co., Ltd.
 ○ 2000, 9 Completed own factory in Kimhae, Busan
 ○ 2000, 9 Increased capital 400 million Won
 ○ 2000, 11 Acquired the TPU department of Ajini Precision Co., Ltd
- 2003s ○ 2003, 12 Changed company name, SeokKwang TPU CO., Ltd.
- 2005s ○ 2005, 1 Promising Small and Middle Sized Company
 ○ 2005, 4 Completed the new factory in Noksan Industrial Complex
 ○ 2005, 8 Registered Venture Company
- 2007s ○ 2007, 9 Confirmation of Technological innovated Small and medium business
- 2010s ○ 2010, 7 Changed company name, SK F&C Co., Ltd.

SK F&C CO., LTD.

SK F&C



APPLICATION >>

Textile, Clothes, Cap, Shoes, Leather, industrial Material, Transfer Film, Varied Accessories, Electronic Component, Automobile Material, Varied Tapes, Filter, Metal, Packing Material, Bag Material, Apparel, Varied Textile, Label, Underwear, Medical Material

APPLICATION >>

Zipper, Pocket Flaps, Cuffs, Souff Guards, Decorative Trim, Sleeve Trim, Collar Trim



APPLICATION >>

Shoes, Bag, Apparel, Industrial Material, Automobile Material, Sports Equipment, Electronic Material, Keypad Material



APPLICATION >>

Apparel, Bag, Shoes, Industrial Material, Automobile Material etc.

T-MAX Hotmelt Film



MM-3000 Hotmelt T-MAX

T-MAX



MAXPLUS T-MAX

PRODUCTS	THICKNESS	WIDTH	FEATURES
SH-1000 SERIES			TPU base hotmelt film, Environment-friendly, Solvent-free, recyclable, Cost-efficient, Easy to use, Anti abrasion
SH-5000 SERIES			Polyester base hotmelt film, Good low temperature adhesion, Strong physical properties Environment-friendly
SH-7000 SERIES	20 ~ 300 μ m	800 ~ 1,900 mm	Polyamide base hotmelt film, High hardness, Excellent adhesion with nylon & polyester, Environment-friendly
SH-8000 SERIES			Olefin base hotmelt film, Environment-friendly
SH-9000 SERIES			Web type hotmelt film, Bond varied textile, Environment-friendly

PRODUCTS	THICKNESS	WIDTH	FEATURES
SSC TYPE			
SPC TYPE	100 ~ 300 μ m	1,000 mm	Protective film, Strong and flexible film, Excellent adhesion to variety of difficult-to-adhere fabrics
SRC TYPE			

BASE	PRODUCTS	THICKNESS	WIDTH	FEATURES
MAXPOLYMER	Ester Type	20 ~ 200 μ m	800 ~ 1,530 mm	Premium quality films such as Ester, Ether Type etc.
	Ether Type			
BREATHABLE	AT-100			Breathable film, Transmission to moisture vapor with protecting liquid
	AT-300	15 ~ 100 μ m	800 ~ 1,500 mm	
	AT-500			
ELECIFILON	SKP SERIES	30 ~ 200 μ m	800 ~ 1,530 mm	Applied to part of the electronic such as keypad, speaker, cover of keyboard, etc.
	SKA SERIES			

PRODUCTS	THICKNESS	WIDTH	FEATURES
MAXPLUS	20 ~ 1,000 μ m	800 ~ 1,450 mm	Laminating Type, To bond diverse substrate as well as maintain substrate features

