Linking your dreams LINTEC Corporation



CASTING PAPERS R. E. For Synthetic Leather	E	•	L	F	•	V		EN
GRADE	EV130T	PD	LXD	PXDH	/ PXDL	VX		ENPLUS
RELEASE TYPE	POLYOLE	EFIN	POLYOLEFIN	POLYO	LEFIN	SPECIAL RES	IN	SPECIAL RESIN
APPLICATION	PU		PU	PU, SEMI	-PU, PVC	PVC		PU, SEMI-PU, PVC
MAX. TEMPERATURE	110 - 13	0°C	110 - 130°C	190 - 2	210°C	190 - 210°C		190 - 210°C
USAGE							0	
	CAR	FURNITURE	GARMENT	SPORTS	SHOES	BAG	CASE	

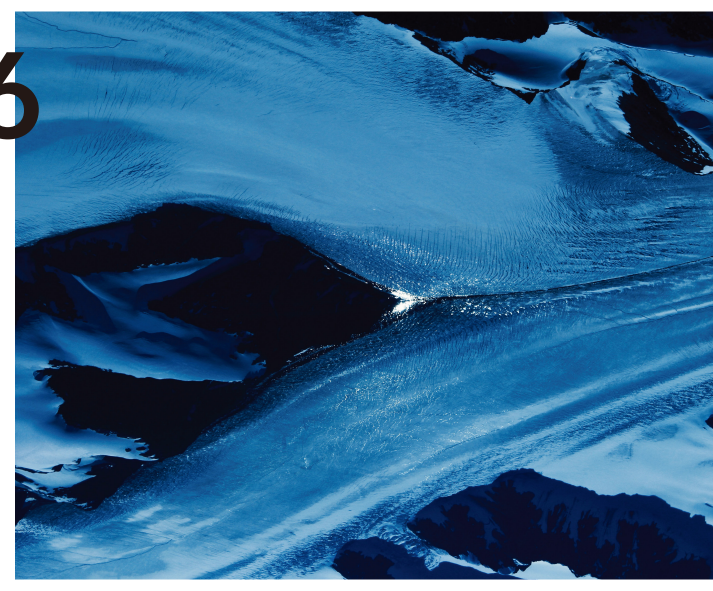
This data is intended only as a source of information and is given without any guarantee and does not constitute a warranty.





Elk leather pattern with a uniform grain structure. Uneven surface giving a matte and polished look, shining in a unique way. Its tough and wild appearance will suit bags, accessories, and phone cases.

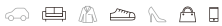




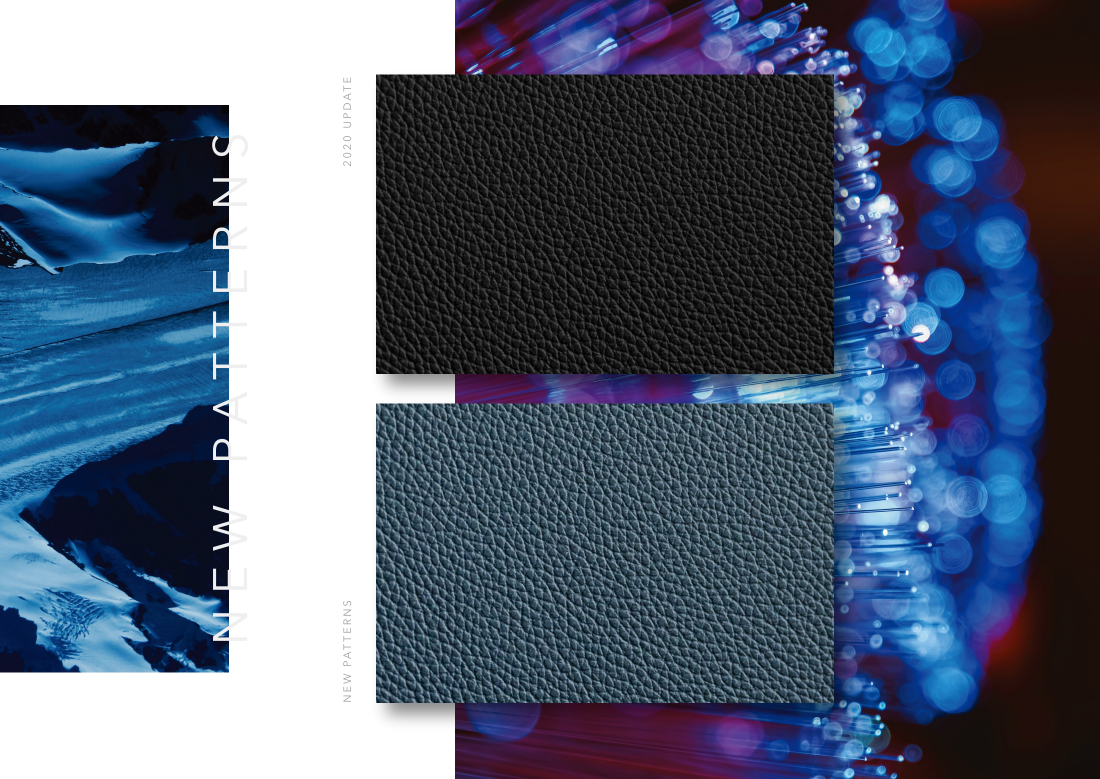






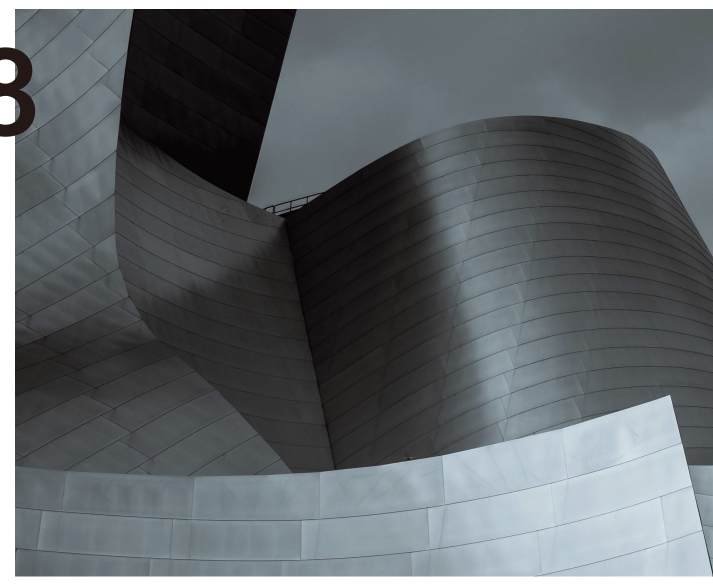






A hairline pattern on a metallic surface with an appearance that is both deep and shallow. Excellent for sports shoes and tablet/laptop sleeves.







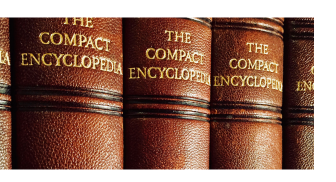




NEW PATTERNS

2020 UPDATE

A slightly modified version of R-83 with an asymmetrical grain structure. This traditional elk leather pattern is rather classy than contemporary, perfect for bags, shoes, and car seats.

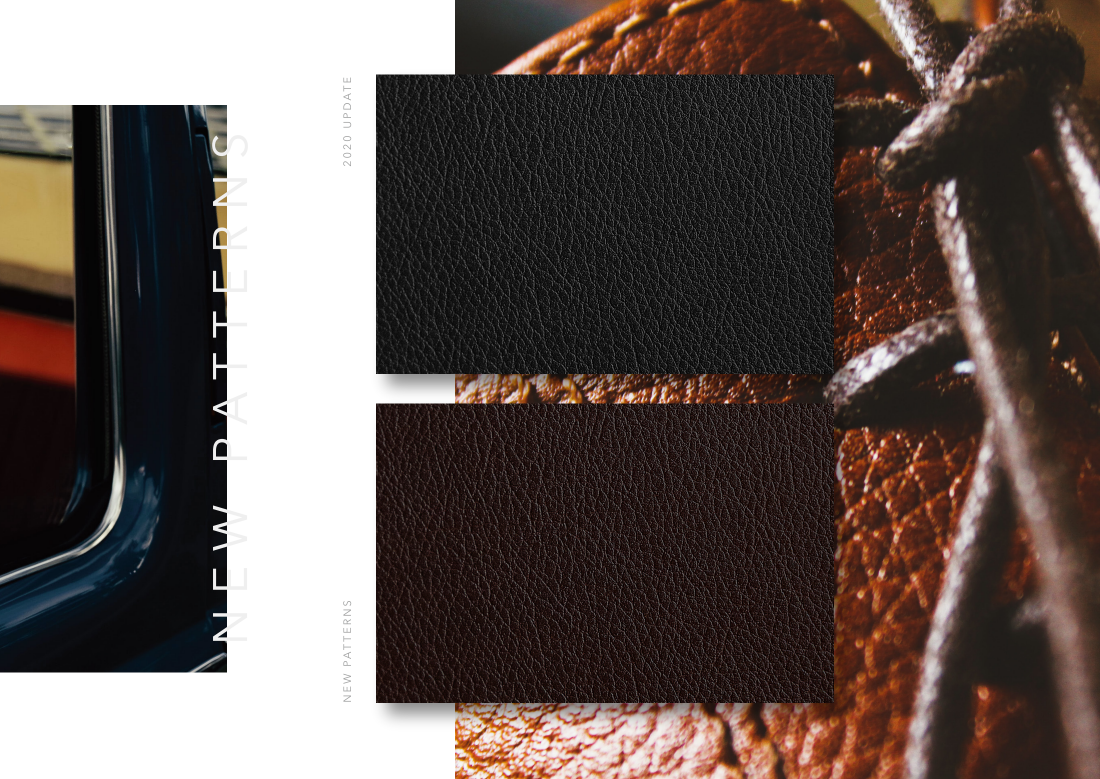












R-61SM

This orthodox kid leather pattern, a slightly modified version of R-61, is typically used for shoe insoles and linings. Versatile and yet elegant and modest, creating a luxurious appearance with its matte texture.

















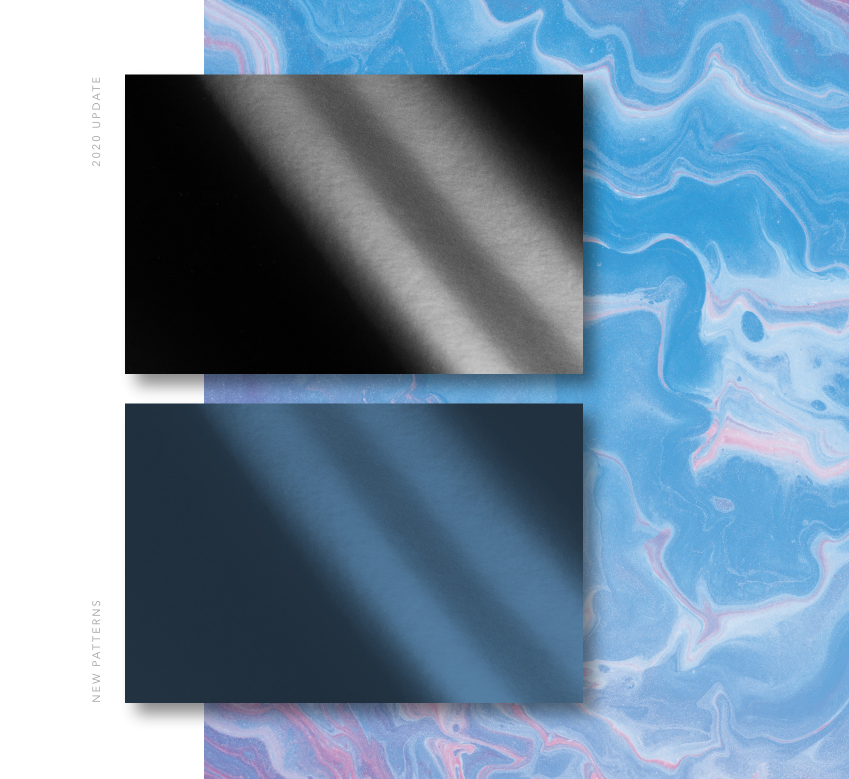
ESRL-5

This flat, pearly surface is a balanced mixture of glossy and matte. Not as glossy as enamel and yet is smooth. Fitting for sports shoes and lady's shoes.











Made for car interiors with elk leather pattern, displaying a profound and luxurious impression.









Calf leather pattern with distinct grains, the muted color appears to very chic. Mainly used for shoes and bags.



















NEW PATTERNS LIST	E	L	P	V	EN
EMBOSS NO.	EV130TPD	LXD	PXDH / PXDL	VX	ENPLUS
R-296	_	O (BC5)	O (BC5)	_	_
R-338	-	0	0	_	_
R-383	0	_	0	0	_
R-61SM	_	0	Δ	_	_
ESRL-5	-	_	_	_	_
R-317	_	O (BC5)	△ (BC5)	_	_
R-318	_	O (BC5)	△ (BC5)	_	_

NOTES

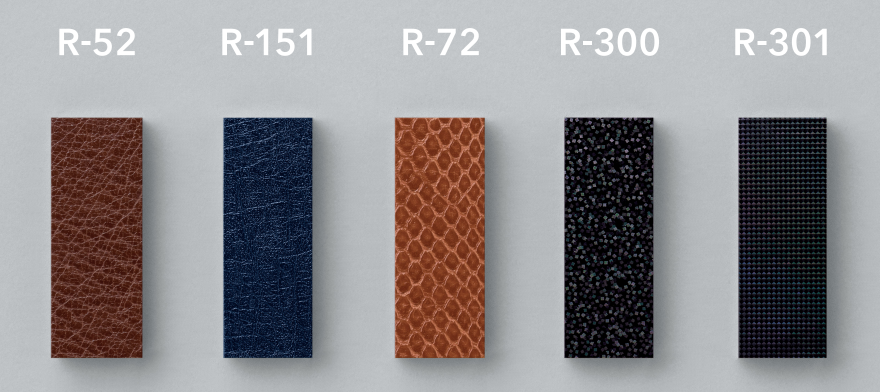
O : Products available

— : Products not available

 \triangle : Performance data not available

BC5: Curl prevention treatment





Crack pattern with a rugged formation, giving a strong and tough appearance. Perfect for fashion apparels and bags.















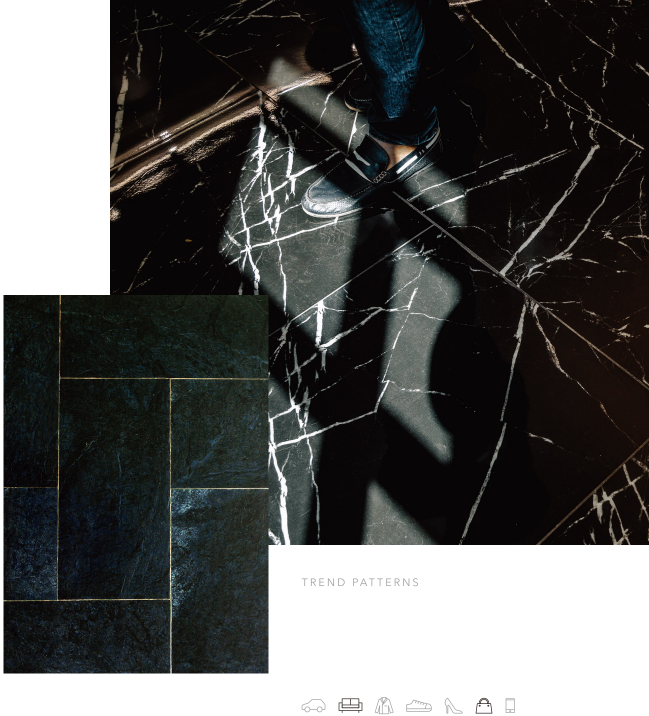






This rather large crack pattern is suitable for fashion apparels and bags.













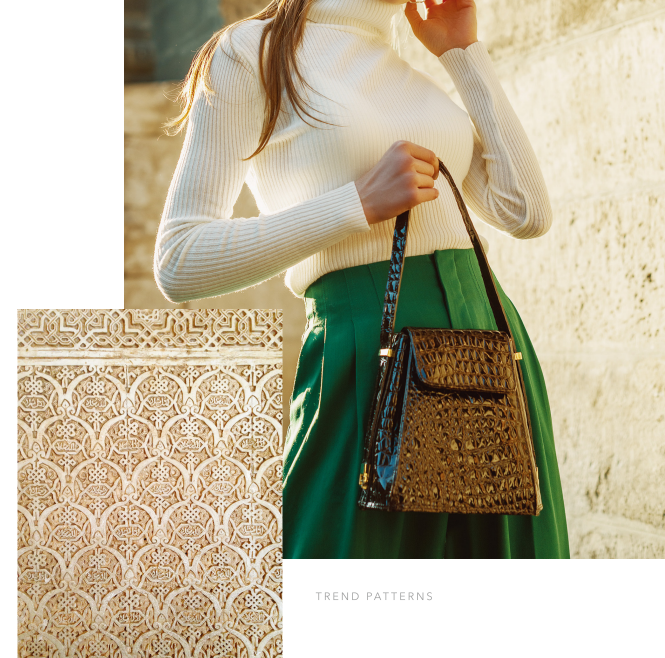






Crocodile pattern with a glaring surface, generating an exotic feel. Perfect for bags, coats, and shoes with a strong fashion statement.







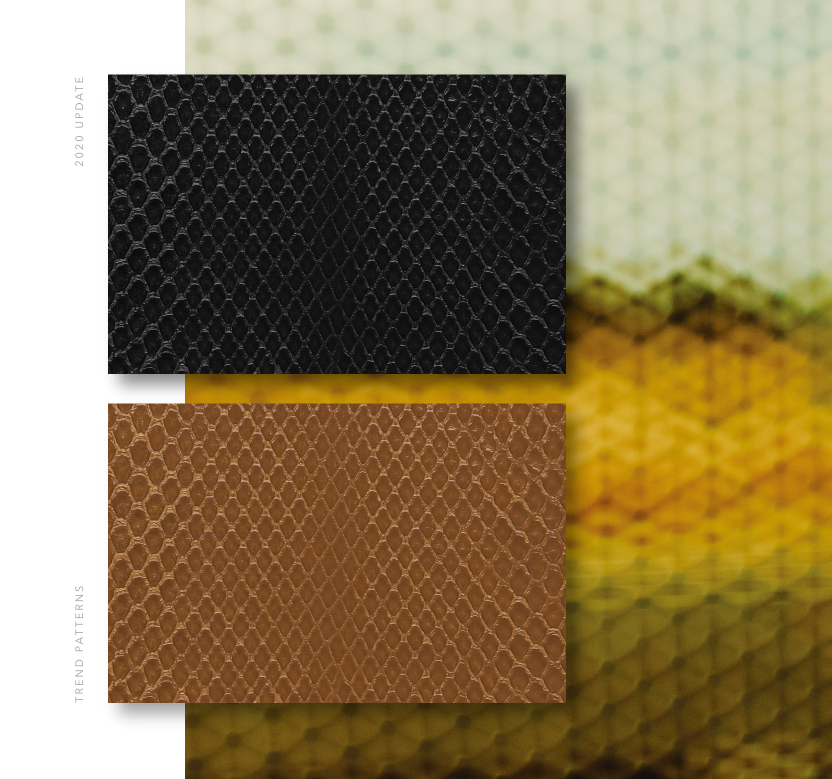






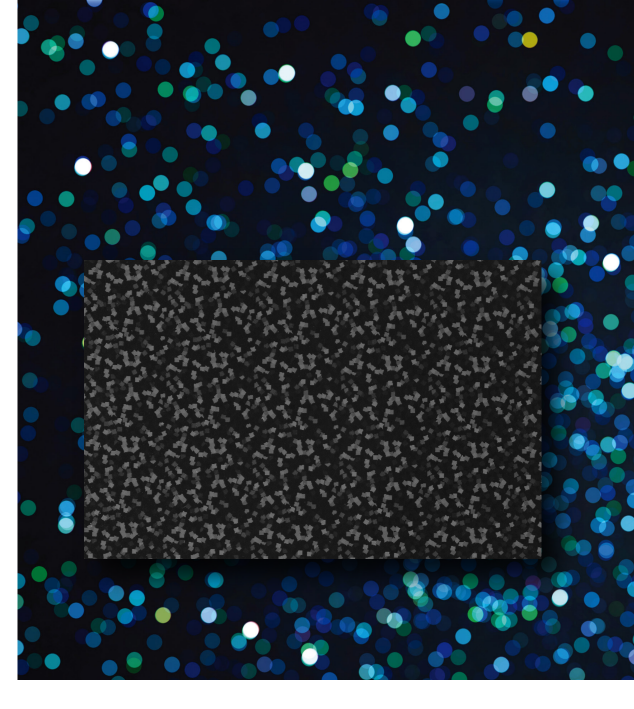






Hologram-like design and scattering glitters. Its shiny twinkles that resemble natural ores and minerals will work suitably with shoes.











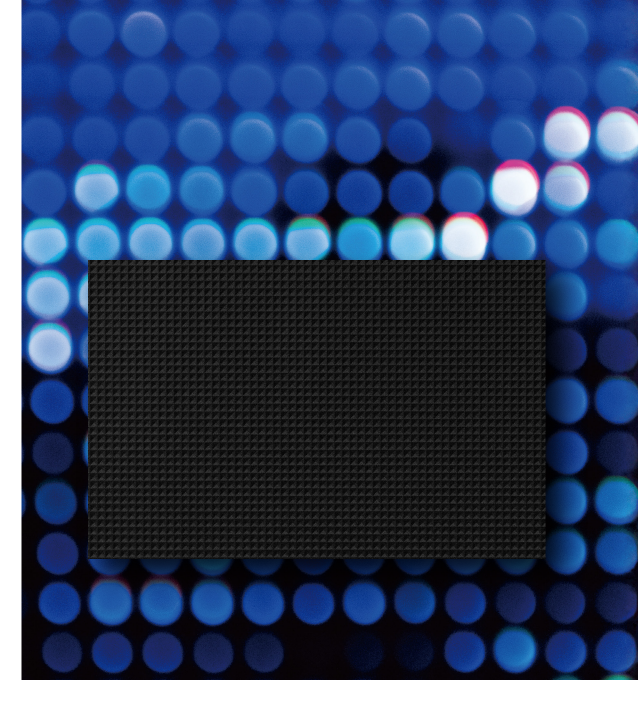




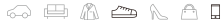


Hologram-like design with glittering square pattern, excellent for shoes.



















TREND PATTERNS LIST	E	L	Р	V	EN
EMBOSS NO.	EV130TPD	LXD	PXDH / PXDL	vx	ENPLUS
R-52	0	-	0	0	_
R-151	-	O (BC5)	O (BC5)	_	_
R-72	-	0	0	_	-
R-300	-	0	Δ	_	_
R-301	_	0	Δ	_	_

NOTES

O : Products available

— : Products not available

 Δ : Performance data not available

BC5: Curl prevention treatment



FEATURES

- Available for 3 types: That used for polyvinyl choloride (PVC)
 casting leather; for polyuretahane (PU) synthetic leather; and
 for semi-PU synthetic leather (PU/PVC combination synthetic
 leather).
- 2. A wide variety of release surface available for synthetic leather casting; i.e. the silicone, polyolefin, and special resin types.
 - The Polyolefin type has superior properties, such as a wide variety of applicable PU resin solutions, fine embosing, and durability inrepeated use.
 - The special resin type offers an even gloss as well as outstanding heat and scratch resistance.
- 3. A full range of excellent embossing patterns are at your choice.





www.castingpapers.com

Tokyo Converted Products Sales Dept.	Bunkyo Garden Gate Tower 8F Koishikawa, 1-1-1 Koishikawa, Bunkyo-ku, Tokyo 112-0002, Japan	Phone: +81-3-3868-7721	Fax: +81-3-3868-7728
Osaka Converted Products Sales Dept.	Osaka Yotsubashi Shinmachi Bldg.5F 1-4-24 Shinmachi, Nishi-ku, Osaka-shi, Osaka 550-0013, Japan	Phone: +81-6-6539-9133	Fax: +81-6-6539-3851
LINTEC (SUZHOU) TECH CORPORATION	No.30 Taishan Rd., Suzhou New District, Jiangsu 215129, China	Phone: +86-512-6665-3110	Fax: +86-512-6665-3020
LINTEC EUROPE B.V.	Schweitzerlaan 88, 1187 JD, Amstelveen, The Netherlands	Phone: +31-20-673-3566	Fax: +31-20-673-8718
LINTEC HI-TECH (TAIWAN), INC	10th Fl5, No.318, Songjiang Rd., Zhongshan District, Taipei City 10468, Taiwan	Phone: +886-2-2571-7696	Fax: +886-2-2511-7625