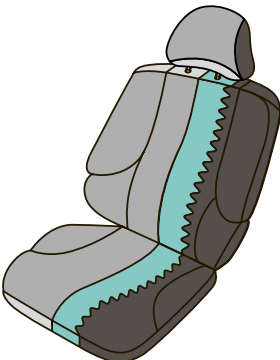


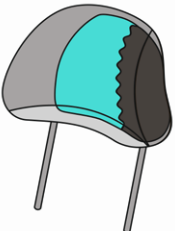
LAMINATION PORTFOLIO CARD

SEPTEMBER 2023

crom.seat SEAT COVERS

	Material	Foam Grade	Density (kg/m ³)	Flame laminable	Emissions	Hydrolysis Resistance
	Polyether PU foam	D 30130	28	<input type="checkbox"/>	•••	•••
		D 41170	38	<input type="checkbox"/>	•••	•••
		D 45190	42	<input type="checkbox"/>	•••	•••
		D 45190 R	42	<input type="checkbox"/>	•••	•••
		D 41170 D RZ	38	<input type="checkbox"/>	•••	•••
	Polyester PU foam	SF 244 MD	22	<input checked="" type="checkbox"/>	•	•
		S 284 MD	26	<input checked="" type="checkbox"/>	•	•
		SF 304 MX	28	<input checked="" type="checkbox"/>	•	•
		SF 394 MD	36	<input checked="" type="checkbox"/>	••	•
		SF 455 MX	42	<input checked="" type="checkbox"/>	••	••
	Polyether PU foam	T 2835 X FL	25	<input checked="" type="checkbox"/>	•••	•••
		T 3035 D FL	28	<input checked="" type="checkbox"/>	••	•••
		T 3145 D X FL	30	<input checked="" type="checkbox"/>	•••	•••
		T 3540 D FL	32	<input checked="" type="checkbox"/>	••	•••
		T 3845 D X FL	36	<input checked="" type="checkbox"/>	•••	•••
T 4545 D X FL		42	<input checked="" type="checkbox"/>	•••	•••	
T 4545 DxFL RZ		42	<input checked="" type="checkbox"/>	•••	•••	
T 5250 D X FL	48	<input checked="" type="checkbox"/>	•••	•••		

crom.sealing HEADREST / INSITU

	Material	Foam Grade	Density (kg/m ³)	Flame laminable	Emissions	Hydrolysis Resistance
	Polyether PU foam	TL 3875 BA FL	35	<input checked="" type="checkbox"/>	••	•••
		TL 4580 X BA FL	42	<input checked="" type="checkbox"/>	•••	•••
		TL 4580 BA FL	42	<input checked="" type="checkbox"/>	••	•••

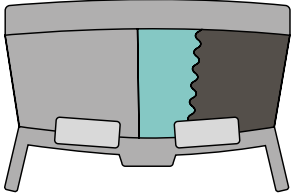
NEVEON

The Future of Foam

LAMINATION PORTFOLIO CARD

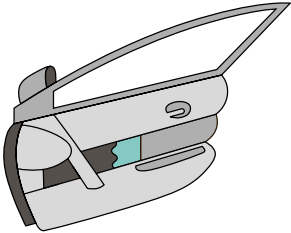
SEPTEMBER 2023

crom.hliner HEADLINERS



Material	Foam Grade	Density (kg/m ³)	Flame laminable	Emissions	Hydrolysis Resistance
Polyester PU foam	SF 305 MHL	27	<input checked="" type="checkbox"/>	••	•
	SF 385 MX	35	<input checked="" type="checkbox"/>	••	•
	SF 455 MX	42	<input checked="" type="checkbox"/>	••	••
	SF 505 MX	47	<input checked="" type="checkbox"/>	••	••
	SF 535 MX	50	<input checked="" type="checkbox"/>	••	••
	SF 574 MX	54	<input checked="" type="checkbox"/>	••	••
Polyether PU foam	T 3055 X HL FL	27	<input checked="" type="checkbox"/>	•••	•••
	T 3155 X HL FL	28	<input checked="" type="checkbox"/>	•••	•••
	T 3860 X HL FL	35	<input checked="" type="checkbox"/>	•••	•••
	T 4570 X HL FL	42	<input checked="" type="checkbox"/>	•••	•••

crom.doors DOOR PANELS



Material	Foam Grade	Density (kg/m ³)	Flame laminable	Emissions	Hydrolysis Resistance
Polyester PU foam	SF 495 MX	45	<input checked="" type="checkbox"/>	••	••
	SF 574 M	54	<input checked="" type="checkbox"/>	••	••
	SF 646 D	61	<input checked="" type="checkbox"/>	•	•
Polyether PU foam	T 4545 DX FL	42	<input checked="" type="checkbox"/>	•••	•••
	T 5545 D FL	50	<input checked="" type="checkbox"/>	••	•••

NEVEON

The Future of Foam