## **SOFTLON**°

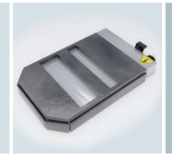
## Softlon Grade Selection Table for Automotive Applications

	Grade	S	FR-ND	IF	IF-FR-ND	NF-E	NF-E-FRND	OPC	OPC-FRND	SP/QVTW
	Descriptions	Standard Product	Standard Flame Retardant Product	Improved Vacuum Formability	Improved Vacuum Formability & Flame Retardant	Improved Heat Resistance ~115°C	Improved Heat Resistance ~115°C & Flame Retardant	Improved Softness & Improved acoustic Performance	Improved Softness, Improved acoustic Performance & Flame Retardant	Improved Heat Resistance ~140°C & Translucent Grade Available
Applications	EV Battery	-	++	-	++	-	++	-	+	0
	Headrest	0	++	0	+	0	+	0	0	-
	Acoustic Insulation	-	-	-	-	-	-	+	++	-
	Foam Air Duct	-	-	0	0	++	++	-	-	+
	Translucent Interior	-	-	0	0	0	0	-	-	++
	Armrest	0	0	+	++	+	+	0	0	++
	Door Panel	0	0	+	++	+	+	0	0	++
	Door Panel Upper	-	_	_	-	-	-	-	_	++
	Dashboard	-	-	-	_	-	-	-	-	++

- ++: Best Suitable Softlon Products Recommended
- + : Softion Products can be Recommended
- **0** : Softlon Products Testing Recommended
- : Softlon Products Not Recommend

**Notes:** Recommendations as to methods of application and use of Softlon foam products are based on our experience and given in good faith. We have no control over application of Softlon foam products and no regal responsibility is accepted for such recommendations. Qualification, verification and validation of the end products are responsibility of fabricator/convertor and end customer.























THAI SEKISUI FOAM CO., LTD. 700/379 Moo 6, Tumbol Donhua-loh Amphur Muang, Chonburi 20000 THAILAND Tel: + 66 (0) 3821 3219 ~ 26 Email: info@thaisekisui.co.th Web: www.thaisekisui.co.th

SEKISUI FOAM AUSTRALIA 1-5 Parraweena Road Taren Point, NSW 2229 AUSTRALIA Tel: + 61 2 9525 9880 Email: info@sekisuifoam.com.au Web: www.sekisuifoam.com.au









## Automotive Foam Solutions







Acoustic Insulation: Softlon OPC



