

The DEFENSOR-Flex® multilayers can consist of a customer-oriented tailor-made combination of high-tech needle mats, fabrics, high-performance plastic, mica and/or aluminium foils and self-adhesive finishes

As the basis of the **DEFENSOR-Flex®** multilayers of the HKO Heat Protection Group, needle mats are used, which are manufactured in a modern manufacturing process, without the addition of binders, by purely mechanical needling. Alternative high-performance fabrics can be used for producing thinner solutions than with needle mats.

According to WHO guidelines, the fibres used are considered harmless to health as they are not respirable with a diameter of  $\geq$  6  $\mu$ m. **DEFENSOR-Flex®** multilayers offer extreme fire protection against the special features of lithium-ion fires. They also have very good cold resistance.

## Applications of **DEFENSOR-Flex®** Multilayers:

IMDS available on request

- Fire barrier for thermal runaway of lithium-ion batteries
- Protection of vehicle occupants in the event of an accident against possible fires
- Protection of adjacent battery cells and modules and delay the thermal runaway propagation of lithium-ion batteries
- Provide protection under battery cells and on the exterior walls from fires on the road or when transporting vehicles.
- Allowing pressure relief in the event of battery explosions, reducing the escape of highly toxic gases and prevent the spread of flames and sparks.
- Use when transporting defective batteries in special transport packaging

**DEFENSOR-Flex®** ML-38 can be delivered in rolls or customized as make-to-order-product, designed to functional requirements.

Also available as  ${\sf DEFENSOR\text{-}Flex^*ML\text{-}}$  ML-38-PSA, one side pressure sensitive adhesive.



# SG-HPS • @ HKO - 2024-CW09 ML-38 • CSn

# **DEFENSOR-Flex® ML-38**

THE RESIDENCE OF THE PARTY OF T	OP A THUN THE REAL PROPERTY OF THE PARTY OF	The second secon
functional layers		3
width [mm]		max 1.000
construction		balanced
THERMO-E-Glass fabric TG650/9LHD		E-Glass
vermiculite treatment	100	
high temperature lamination		-
both sides scrim reinforced m	ica	
operating temperature [°C]		-40 to 1.000
total area weight [g/sqm]		1.125
thickness [mm]		1,1_
Electrical resistance [kV]	IEC 60243-1	> 10
CTI [V] (classification)	IEC 60112	600 (class I)

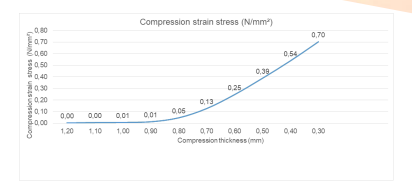
# **DEFENSOR-Flex®**

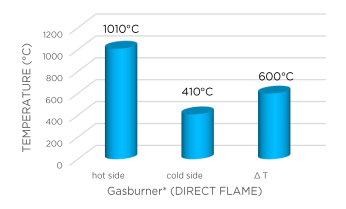
REACH / RoHS

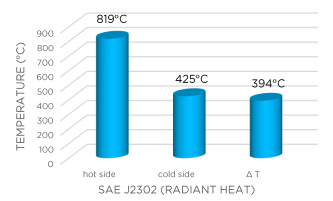
compliant

### Thermal Performance:

Tested according	HKO FLAME TORCH TEST	4110	SAE J2302	7
	Gasburner		heat source hot plate	
	hot side [°C]	1.010°C	hot side	819°C
	cold side [°C]	410°C	cold side	425°C
	ΔT [°K]	600°C	ΔΤ	394°C
	A COLUMN TO THE PARTY OF THE PA	-	70.73	K 10 11 34
burning behaviour	FMVSS-302	DNI		Tell tell
	UL 94 V	0		100 St. 100 St.
				THE RESERVE AND ADDRESS OF







# TRUST THE EXPERTS | HKO H.K.O. Isolier- und Textiltechnik GmbH

Zum Eisenhammer 54 • 46049 Oberhausen • Germany Phone: +49 208 85994 0 • Fax: +49 208 85994 70 E-Mail: hko@saint-gobain.com • www.hko.de

This technical information sheet comprises technical specifications and product information according to the state of the art at the time of printing; it will lose validity on publication of a reprint. The technical data sheet applies in connection with other documents of HKO. The technical data of the product may be changed without prior notice. HKO reserves the right to make alterations of the technical data and the materials herein without prior notice in order to keep up with engineering progress and new developments. All technical information and recommendations are based on previous experience and are given after careful review. Due to the variety of influences during processing and application, these pieces of information/recommendations do not release the use from the obligation of own examinations and tests. The technical values are not intended for compiling specifications. The data and explanations in the technical data sheets of HKO in connection with this print do not constitute an acceptance of guarantee. Proposals for application are no assurance of the suitability for the recommended purpose and do not release the user from checking possible infringements of rights of third parties.

