		K	OREAN (COMPANY F	PROFILE			KOTRA
	사업 참여	부방식 선택		현장참가	현장참가 (●)		()	
Fuko	ku Kor	ea Co.,	Ltd.	P	4(GO) RUIRA CO UE	TIER OEM Tier 1 Tier 2 Tier 3 A/S & MRO	INDUSTR Aerospace Automotive Heavy Equipment IT/Electronics Machinery Materials	Y(AREA) Medical Plant Equipment Power Equipment Shipbuilding Others ()
		GENERAL INF	ORMATION				FINANCIAL& EXPORT	DATA
Registered Number	134-81-05893	Established Year	1987	Certifications	ISO14001 ISO22301	(mil US\$)	2022	2023
HQ location	Ansan, Korea	Overseas Sales Office &	China(Qingdao China(Qingdao		420(14)	Annual Sales	94.8 mil US\$	93.5 mil US\$
location		Plant	erina(Qirigado	/ (*R&D)		Annual Exports	46.1 mil US\$	48.4 mil US\$
SALES INFORMATION SALES INFORMATION								
Major sales region (%)	Korea (44.8%) USA (21.63%) Spain (7.2%) Mexico (5.4%)		Major customer (%)	FORD (26.6%) Hyundai/Kia (24 GM (10%) Stellantis (8.9%)	,		Major products (%) Battery Pack (2 PDU (1.3%) Others (0.5%)	
		Ex. Marghani Asia		PRODUCT IN	FORMATION	1		
			Fukoku's Gap Filler is a silicone-based material formulated exclusively for the EV battery environment. This thermal interface material cures at room temperature or can be accelerated with heat and provides excellent thermal conductivity, electrical insulation, water resistance, corrosion resistance, and impact resistance properties. Gap Filler Function and Usage: 1) Rapid dissipation of heat generated within the power control device for electric vehicle batteries and electric motors 2) The gap filler inserted into electric vehicle batteries is placed between modules and packs, efficiently transferring the high heat generated in the modules to prevent the risk of fire and extend the product's lifespan					
	Gap Fille	r	3) The gap filler , made of highly impact resistant material , protects the product from external shocks Battery Distribution Units enables essentially acts as an on/off switch to the battery for different operating modes.					
Battery Distribution Unit(BDU)			-					
Da	mper Pu	lley	It is attached to the crankshaft of the engine, which reduces the torsional vibration, torsional noise and prevents the damages of timing gears, metal bearings and crankshaft main parts that is caused by the rotational force of the crankshaft when the linear motion of the connecting rod is transmitted by the rotational motion of the crankshaft due to the force generated by the piston explosion of the engine. It also transmits power to major engines such as water pumps, altenators and compressors through inertia ring.					
		MPANY OVERV	IEW			Compet	itiveness & Sales Poin	ts
Since its establishment in 1987, Fukoku Korea(FKC) has evolved into a specialized automotive components company, providing an annual supply of over 9 million diverse engine components to both the domestic Korean market and global automotive market. HOME PAGE ADDRESS http://fukokukorea.com/?lang=en					Building upon this growth, our company has strategically entered the future-focused field of electric vehicles. By leveraging the accumulated technology and expertise of our essential rubber components, Fukoku Korea has now established its presence in the electrification market. This path forward was made possible with significant R&D investments to support our new EV technology. This has led to the development of Thermal Gap Filler and Battery Distribution Units (BDU) serving as essential components for electric vehicles and industrial batteries. These components play a crucial role in ensuring the stable and efficient transmission of electric energy produced in electric vehicle batteries. Commencing in 2023, we have initiated mass production, marking our entry into the global automotive market.			
			I	CONTACT IN	1		l	
Name		Kim, Suyoun		Telephone	+82-3	1-488-2235	Email	kim@fukokukorea.co.
Position	Manager / Overseas		Sales	Mobile	+82-10)-5423-6366	Fax	+82-31-491-9161