

Environmentally Friendly Products (87 products as of March 2021)

Business Field	Product	Standard Categories	Business Field	Product	Standard Categories
Information & Communication	Ecothrough Card	Suitability for disposal	Living & Industry	Cylindrical paper-composite container for refill	Use of sustainable resources
	Bulky Waste Processing Sticker	Resource saving (reduced use of materials)		High-resistance Flexible Pouch	Resource-saving efforts, improvement in transport efficiency
	Eco Pack (life-size POP display)	Resource saving (reduced use of materials)		BIOAXX (label)	Use of sustainable resources
	Paper Desk Calendar	Use of recycled materials		Aluminum-free Lid Material	Use of sustainable resources
	Ecology Calendar	Use of recycled materials		Multi-layer Blow Tube	Resource-saving efforts
	Non-vinyl Chloride Lenticular Lens	Suitability for disposal		Steam-release Packaging	Reduced environmental burden during use
	Eco Pack Multipanel	Reusability		Air Hold Pouch	Resource-saving efforts
	Eco Floor Sticker	Suitability for disposal		BIOAXX (flexible packaging material)	Use of sustainable resources, resource saving, environmentally friendly disposal, visualization of environmental burden
	Eco Pack End Panel	Resource saving		Square-bottomed Gazette Pouch	Improvement in transport efficiency, resource saving, environmentally friendly disposal
	Eco Pack Stand (round type)	Resource saving		Flexible packaging material using recycled materials	Use of recycled materials, procurement of materials with lower environmental burden, reduced energy consumption in production, environmentally friendly disposal, visualization of environmental burden
	Disk Tottokun Series	Resource saving, prolonged product life, recyclability, suitability for disposal		Printed Decorative Paper (Coated Paper)	Reduced use of chemical substances, reduced use of hazardous substances
	Ultra-thin DM (brochures, etc.)	Resource saving, reduced energy consumption in production, recyclability		Printed Decorative Paper (Coated Paper, FSC-certified)	Use of sustainable resources, reduced use of chemical substances, reduced use of hazardous substances
	Eco Pack Multipanel Mini	Reusability, prolonged product life, recyclability, easy separation and disassembly		Printed Decor Paper for HPL/LPL (Saturated Grade Paper)	Reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
	Multicube POP	Reusability, prolonged product life, recyclability, easy separation and disassembly		Printed Decor Paper for HPL/LPL (Saturated Grade Paper, FSC-certified)	Use of sustainable resources, reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
	Green Bankbook	Recyclability, suitability for disposal		Transfer paper for padded floors	Reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
	KAMICARD®	Biodegradability, use of safe materials, resource saving, recyclability		Lower-VOC wallpaper (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
KAMI-RFID CARD	Recyclability, use of safe materials, resource saving, easy separation and disassembly	SnapFit	Reduced use of chemical substances, use of sustainable resources, extension of product life		
Printed materials with environmental logos	Reduced use of chemical substances, reduced use of hazardous substances, use of recycled materials, use of sustainable resources, use of renewable energy, carbon offsetting, labeling with environmental logos	101 Coordination Floor REPREA eco (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, extension of product life, labeling with environmental logos		
Electronics	Flip chip ball grid array [FC-BGA] substrate (halogen free)	Suitability for disposal	Sosogi Jozu	Resource saving, improvement in transport efficiency, environmentally friendly disposal	
	Color filter (resin black matrix [BM])	Use of safe materials, energy saving, reduced release of chemical substances, suitability for disposal	Preform for PET bottles	Improvement in transport efficiency, visualization of environmental burden	
	Palladium pre-plated leadframe	Use of safe materials, reduced release of chemical substances, suitability for disposal	FORMANO	Reduced use of chemical substances, reduced use of hazardous substances, environmentally friendly disposal, reduced release of chemical substances, extension of product life	
	Flip chip ball grid array [FC-BGA] substrate (lead free)	Use of safe materials, reduced release of chemical substances, suitability for disposal	FORTINA	Reduced use of chemical substances, reduced use of hazardous substances, environmentally friendly disposal, reduced release of chemical substances, extension of product life	
Living & Industry	Toppan Ecowall	Reduced release of chemical substances, use of safe materials, suitability for disposal	TOPPAN MATERIAL WOOD (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of recycled materials, environmentally friendly disposal, reduced release of chemical substances, extension of product life	
	TOPPAN ECO SHEET	Reduced release of chemical substances, extension of product life	Smart Deli Bag	Reduced environmental burden during use	
	GL BARRIER (Exceptional*)	Use of sustainable resources, resource-saving efforts	Plastic UV ink container	Use of recycled materials, use of sustainable resources, improvement in transport efficiency, recycling	
	Stand-up Pouch	Resource-saving efforts	Forest-certified-paper packaging	Use of sustainable resources, labeling with environmental logos	
	Bottled Pouch	Resource-saving efforts	Biodegradable plastic products	Use of biodegradable materials	
	Plastic container made from recycled materials	Use of recycled materials	Cardboard with shrink wrap packaging	Resource saving, reduced energy consumption in production, improvement in transport efficiency, recycling	
	TT Paper Can	Use of sustainable resources	Emergency magnesium air battery	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, extension of product life, reduced environmental burden during use, recycling, environmentally friendly disposal	
	Ecotainer	Recycling, improvement in transport efficiency	FINE FEEL (101 Material)	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, extension of product life, environmentally friendly disposal	
	TL-PAK	Recycling, improvement in transport efficiency	EP-PAK Fold & Tear/Easy Removal Cap (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, improvement in transport efficiency, recycling, environmentally friendly disposal, labeling with environmental logos	
	EP-PAK (EP-GL)	Improvement in transport efficiency, recycling	BIOAXX flexible packaging material (Eco Mark certified) (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, use of sustainable resources, environmentally friendly disposal, visualization of environmental burden, labeling with environmental logos	
	EP-PAK (Al)	Improvement in transport efficiency	Flexible packaging material using recycled materials (Eco Mark certified) (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of recycled materials, resource saving, reduced energy consumption in production, environmentally friendly disposal, visualization of environmental burden, labeling with environmental logos	
	Stand-up Laminated Tube	Resource-saving efforts			
	Recyclen Cap	Recycling			
	AP Carton	Improvement in transport efficiency			
	Micro Flute	Resource-saving efforts, recycling			
	TP-Tray	Recycling, use of sustainable resources			
	Corrugated Board Cushioning Material	Recycling			
	AD-Case	Resource-saving efforts			
	Cartocan (Exceptional*)	Use of sustainable resources, recycling, visualization of environmental burden			
	GL-C Bottle	Resource-saving efforts			
	Jar Plus	Resource-saving efforts, recycling			
	GL FILM Lined Paper Cup	Use of sustainable resources			
	Double-wall Barrier Paper Cup	Resource-saving efforts			
	Fluorine-free oil-repellent paper	Recycling			
	In-mold Barrier Cup	Extension of product life, improvement in transport efficiency			
	Easy Peel-off Thermo-Label	Recycling			
	Eco Band	Reusability			
	Paper carton with tamper-evident closure	Resource-saving efforts			
	Clear UV-blocking Film	Use of sustainable resources			
	BIOAXX (molding product)	Use of sustainable resources			
	EL-Case	Resource-saving efforts, recycling			
	Paper cup made from pulp from forest-thinning operations	Use of sustainable resources			

*Exceptional environmentally friendly product