ARCEL® Resins a Styropek Expandable Styrenics Product



THINK SOLUTIONS

ARCEL Resin Packaging Case Study: Environmental and Cost Benefits through Cube Optimization

Manufacturers of consumer electronics can expect exceptional environmental and cost benefits from using ARCEL resin for package cushioning. This case study demonstrates how ARCEL resin was able to help Hewlett-Packard realize the upside of downsizing.

The cube challenge

Hewlett-Packard, a global supplier of laser jet printers, was looking to further reduce the packaging size for one of their high-volume laser printers — without compromising product protection and while meeting their sustainability criteria and decreasing the overall cost of the packaging solution. Considering HP's strong commitment to improving the environmental performance of products throughout their life cycle, team members of the STYROPEK Design Center began working on a packaging solution that would not only better protect the laser printer, but would also improve its environmental performance. As a part of their sustainability criteria, HP needed the Design Team to reduce the cube (overall packaging size) enough to allow for more boxes per pallet and per shipping container — ultimately limiting the environmental footprint of the packaging by using less material, which results in reduced freight energy consumption.

The difference with ARCEL resin

The STYROPEK Design Team worked directly with HP to engineer a solution that met their criteria – protection, cost and sustainability. The new packaging solution was able to achieve the minimal cushion thickness while maintaining the expected damage protection – allowing for four additional units on every pallet shipped. The resilient properties of ARCEL resin provided a durable cushion capable of providing damage protection in an often "multiple-drop" global shipping environment.

The existing HP high-volume laser printer was already packaged in an aggressive packaging design. The STYROPEK Design Team was able to deliver even further cube reduction resulting in an increased pallet unitization that allowed HP to minimize the environmental footprint of the package and lower the per-unit cost for the printers.

This Case Study is one in a series demonstrating how ARCEL® advanced foam resin helps manufacturers a chieve efficient, sustainable packaging.

ARCEL resin is a highperformance foam cushioning material that provides superb product protection and smaller cube sizes for domestic and international customers.





PACKAGE DESIGN COMPARISON TO ACHIEVE SAME LEVEL OF PROTECTION

	EPS	ARCEL resin	Change from EPS to ARCEL resin
Cushion Weight per unit	370g	275 g	26% lighter cushion
Outer Box Dimensions	600 x 500x 367 mm	548 x 500 x 333 mm	17% smaller cube size
Units per 40-fthigh cube truck or shipping container	504	588	17% more printers per load



ENVIRONMENTAL COMPARISONS FOR SAME NUMBER OF UNITS SHIPPED

Source of CO2 Emissions	Emissions Change from EPS to ARCEL resin
Corrugated (based on box weight and includes 58% recycling rate)	8.7% less
Cushion (based on Frankin Associates LCI Results)	24.7% less
Ocean Freight (based on WRI Emissions Factor of 0.041843 lb CO2)	1.0% less
Land Freight	1.3% less
Total CO2 Emissions	6.5% less

TOTAL COST COMPARISON FOR SAME NUMBER OF UNITS SHIPPED

Cost Component	Cost Change from EPS to ARCEL resin
Corrugated	8.6% cost savings
Cushion	106% higher
Ocean Freight	14.3% cost savings
Land Freight	14.3% cost savings
Total Cost	4.7% cost savings

US Regional Office

STYROPEK 400 Frankfort Road Monaca, PA 15061 USA Phone: 724.770.5555 Fax: 724.770.6767

Asian Operating Center STYROPEK

Suit A08, 11F Plaza 336 No. 336 Middle XiZang Road, Shanghai, PR China, 200001 Mobile: +86 1380180 6392

Singapore Sales Office STYROPEK

9 Battery Road #28-01 Singapore 049910 Phone/Mobile +65 97393525

Pegasus Polymers NV

Exclusive distributor of ARCEL resin in Europe Moerenstraat 85A B-2370 Arendonk BE0808842121, Belgium Phone: +32-27-140100 Fax: +32-27-140150

"STYROPEK is a registered trademark of SYTOROPEK DE MEXICO SA DE CV or STYROPEK USA, INC. IMPORTANT: WHILE THE DESCRIPTIONS, DESIGNS, DATA AND INFORMATION CONTAINED HEREIN ARE PRESENTED IN GOOD FAITH AND BELIEVED TO BE ACCURATE, IT IS PROVIDED FOR YOUR GUIDANCE ONLY. BECAUSE MANY FACTORS MAY AFFECT PROCESSING OR APPLICATION/USE, WE RECOMMEND THAT YOU MAKE TESTS TO DETERMINE THE SUITABILITY OF A PRODUCT FOR YOUR PARTICULAR PURPOSE PRIOR TO USE. NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AREMADE EGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. IN NO CASE SHALL THE DESCRIPTIONS, INFORMATION, DATA OR DESIGNS PROVIDED BE CONSIDERED A PART OF OUR TERMS AND CONDITIONS OF SALE. FURTHER, YOU EXPRESSLY UNDERSTAND AND AGREE THAT THE DESCRIPTIONS, DESIGNS, DATA, AND INFORMATION FURNISHED BY OUR COMPANY HEREUNDER ARE GIVEN FOR FREE AND WE ASSUME NO OBLIGATION OR LIABILITY FOR THE DESCRIPTION, DESIGNS, DATA AND INFORMATION GIVEN OR RESULTS OBTAINED, ALL SUCH BEING GIVEN AND ACCEPTED AT YOUR RISK."

