



**Your trusted global partner
in life-saving research.**

For over 50 years, Allentown has provided critical solutions to the biomedical research community. Our high-quality equipment and advanced vivarium systems continue to define and exceed industry standards. Like everything we do, our unparalleled customer service is stamped with the Allentown hallmarks of integrity, dedication and care.

E-Cube

ENRICHMENT AND NESTING FOR RODENTS



OVERVIEW

Providing critical solutions with integrity and care.



Enrichment and Nesting

The purpose of environmental enrichment is to improve the living conditions of laboratory animals and provide them with opportunities to behave in ways that are specific to their species. The Allentown E-Cube is designed to meet the physical and behavioral needs of rodents, enabling them to create an environment that mimics their wild habitat in accordance with global animal welfare recommendations and the 3Rs. Composed of tightly compacted paper strips, rodents gently shred the E-Cube as a means of enrichment and to create nests that are of a higher quality than those built with other materials.¹ Moreover, this format provides a fair and consistent quantity of enrichment material, yet requires half or less of the storage space required for bulk material.

Features and Benefits

Ready-to-use	Irradiation: without, 10KGy, 25KGy
Compatible with all cage types and all bedding materials	Composition: virgin kraft paper stripes
Certified enrichment materials	Single stripe size : 4 mm wide x 200 mm long
G.L.P. compliant	Portion size: 50 x 45 mm, 15 mm thick, 8g approx.
Certificate of Analysis for every batch	Package: 460 portions
Dust free	Portions in a polywoven autoclavable bag
Suitable for all species	Package size: 40 x 25 x 20 cm
Predictable cost per cage	Pallet size: 80 packages – 80 x 120 x 180 cm