

Laboratory Animal Enrichment Devices

FOR ENHANCING ANIMAL WELFARE IN ANY SPECIES

Enrichment products designed to accommodate the behavior traits of individual animal species can stimulate lab animals' physical and mental activity. A research environment can be a stressful and unnatural setting for laboratory animals. Enrichment device enhances the animal's physiological and psychological well-being, prevents stereotypical behaviour, promotes the expression of species-specific behavior, and improves animal welfare. Therefore, Environmental Enrichment is an essential component of a successful research program. Environmental enrichment is an easy and efficient way of enhancing animal welfare in any species. As the importance of improving animal welfare has grown in significance, so has the range of Enrichment products.



Designed To Accommodate The Behaviour Traits Of Individual Animal Species Can Stimulate Lab Animals' Physical And Mental Activity

ENRICHMENT DEVICES FOR SMALL RODENTS:

Biohomes for rats & mice

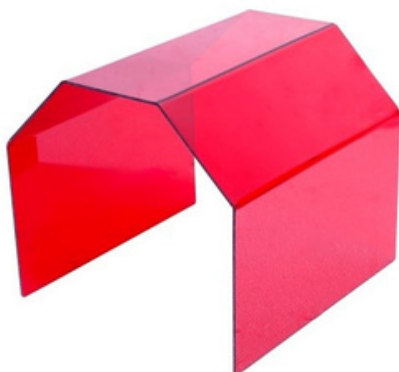


Biotunnels for rats & mice

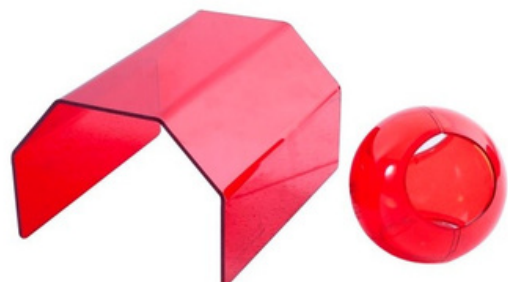


ENRICHMENT DEVICES FOR LARGE RODENTS:

Rabbit Hut



Guinea Pig Hut



ORDERING INFORMATION:

Product Name	Packing	Material	Dimensions
Biohome for rat	80pcs/Box	Made of non-recycled virgin wood pulp	7 7/8" wide x 3 3/4" tall x 8 3/4" long
Biohut for mice	500pcs/box	Made of non-recycled virgin wood pulp	3 1/4" wide x 2 1/2" tall x 5 1/4" long
Biotunnel for rat	100pcs/box	Made of non-recycled virgin wood pulp	6" long x 3" inside diameter x 1/8" wall
Biotunnel for mice	200pcs/box	Made of non-recycled virgin wood pulp	3 7/8" long x 2" inside diameter x 1/8" wall
Crawls Balls	20pcs/box	Polycarbonate, amber color	4" diameter with three 2 1/2" openings
Rabbit Hut	10pcs/box	Polycarbonate, amber color	11" wide (ID) x 10" high x 12" long
Guinea Pig Hut	10pcs/box	Polycarbonate, amber color	6 1/2" wide (ID) x 4 1/2" high x 8" long



Orchid Scientific & Innovative India Pvt. Ltd.

📍 B-59, M.I.D.C., Ambad, Nashik - 422010, India.

☎ +91253-2387600, 2972525

✉ office@orchidscientific.com, exports@orchidscientific.com

🌐 www.orchidscientific.com

