

welfare plus+® Welfare focused enrichment for laboratory animals

Product line overview

Highly defined raw materials that are monitored for quality and consistency with very low dust content. Enrichment products promote the physical and psychological well-being of animals.





Elevate Laboratory Animal Welfare

Without Compromising Research Integrity

Inotiv is proud to unveil our expanded line of cutting-edge environmental enrichment products, meticulously designed to elevate the welfare of laboratory animals and significantly enhance research outcomes. Providing enrichment is crucial for animal well-being, enabling rodents to express natural behaviors like nesting, exploring, and gnawing.

Why use enrichment products?

ENVIRONMENTAL ENRICHMENT PRODUCTS CAN:

- Animal Welfare: Improves overall well-being and reduces stress.
- Stereotypies:
 Decreases abnormal, repetitive or aggressive behaviors.
- Improved Research Validity: Leads to more reliable and translatable study data.
- Promotes Natural Behaviors:
 Encourages species-typical activities like chewing, nesting and exploring.
- Optimized Lab Animal Care: Follows best practices for humane and effective animal husbandry.



Enriched Bedding

Quality bedding products plus the inclusion of enrichment materials in one product.



Diamond Soft Twists

Product	Soft Cob Enrichment Bedding	Corncob Twists	Diamond Soft Twists
Material	1/4" Corn Cob + Diamond Dry cellulose	1/4" Corn Cob + 1/2" Diamond Twists	Diamond Soft + 1/2" Diamond Twists
Irradiated	T.7987C	T.7976	T.7977C
Certified	T.7987C	T.7976C	T.7977C
Autoclavable bag	T.7087C	T.7076	T.7177
Non-irradiated	T.7087C	T.7076	T.7177
Species	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR



Nesting **Enrichment**

Certified, clean and natural uncoated materials, carefully selected to ensure its suitability for your research.



Product	Cocoon	Sizzle Nest	Paper Wool	Iso-PADS™	Iso-BLOX™
Material	Cotton cellulose, short fibers	Unbleached, uncoated kraft paper	Paper wool	Cotton fiber	Cotton fiber
Irradiated	TE.5910C	TE.5920C	TE.5930C	T.6900	T.6960
Certified	TE.5010C	TE.5020C	TE.5030C	NA	NA
Autoclavable	Yes	Yes	Yes	NA	NA
Non-irradiated	TE.5010C	TE.5020C	TE.5030C	T.6105	T.6060
Species	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR



Chewing **Enrichment**

Sustainable enrichment sourced from the highest quality Aspen.



Product	Aspen Balls	Aspen Bricks	Diamond Twists	Diamond Half Twist	Diamond Twist Minis
Material	Aspen wood	Aspen wood	Paper	Paper	Paper
Irradiated	TE.5970C	TE.5950C, TE.5955C	T.7979C	T.7979HC	T.7978C
Certified	TE.5070C. TE.5075C (drilled hole)	TE.5050C	T.7979C	T.7979HC	T.7978C
Autoclavable	Yes	Yes	Yes	Yes	Yes
Non-irradiated	TE.5070C. TE.5075C (drilled hole)	TE.5050C	T.7079C	NA	NA
Size	30mm diameter	5x1x1cm, 10x2x2cm	10 inches	5 inches	2 inches
Species	R, M, H, Ge, GP, cR, Rb	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR	R, M, H, Ge, GP, cR



Shelter and Play

Sustainable and disposable enrichment made from quality sourced materials, with soft edges to ensure safety and comfort.



Product	Play Tunnels	Smart Homes	Rabbit Shelter
Material	High-grade carboard and food-grade adhesive	Virgin pulp paper	Corrugated cardboard
Irradiated	TE.5940C (rat), TE.5965C (mouse)	TE.5960C	NA
Certified	TE.5040C, TE.5065C, TE.5090C (rabbit)	TE.5060C	TE.5095C
Autoclavable	Yes	Yes	Yes
Non-irradiated	TE.5040C, TE.5065C, TE.5090C (rabbit)	TE.5060C	TE.5095C
Species	R, M, H, Ge, GP, cR, Rb	M, H, Ge	F, Rb
Sizes	Rat - 75x90x2mm Mouse - 75x38x1.25mm Rabbit - 250x102x2mm		



Inotiv Teklad Products

Reliable, repeatable results

Known for superior customer service, technical expertise, and sales support.

PRODUCT

 Not all product combinations are produced or stocked regularly; extended lead times and additional fees may apply.

IRRADIATED

- The irradiated version is identical to the standard version, with the exception of packaging.
- The "9" in the second position of the product code denotes the product has been irradiated.

AUTOCLAVABLE

• All products are autoclavable.

CERTIFIED

- There are no differences in the ingredients, manufacturing standards, and quality control processes between non-certified and certified and irradiated products.
- A representative sample is tested for a panel of contaminants. This panel varies by region (US vs. Europe) reflecting differences in regulatory standards. Contact local representatives for more information.
- If product is not stocked as certified, certification can be made available by request. Expect minimum order size and additional charges to apply.
- All non-certified product is screened annually for potential contaminants



For more information contact us at RMSinfo@inotiv.com