ENRICHMENT

FROM RENEWABLE RAW MATERIALS

Our bedding and nesting materials have grown over many years. Today we have a wide selection of bedding, nesting and activity materials which enables the user to make the right choice for their needs. Our premium bedding and nesting materials form the basis for the well-being of the animals. All of the bedding and nesting materials from our range have been selected with the utmost of care to ensure their suitability for scientific animal husbandry, especially where strict GLP standards need to be adhered to.







HOUSES AND BRICKS

FROM RENEWABLE RAW MATERIALS



Smart-House for mice



Corner house for rats

- Provide excellent "enrichment"
- Manufactured from specially selected GLP-compliant pulp (analysis report will be made available on request)
- Autoclavable
- Ideal for IVC's

Smart-House for mice, 2-part

- Size: 130 x 90 mm, 60 mm high 500 pcs/box
- Order no. 3084018

Corner-House for rats

• Size: 210 x 210 mm, 100 mm high - 200 pcs/box

· Satisfy the natural gnawing, hiding and climbing

• Order no. 3084016

ASPENBRICKS



GLP-compliantAutoclavable or can be supplied irradiated

Aspenbricks (M)

• Slze: 10 x 2 x 2 cm - 200 pcs/box

Reusable following cage changeBatch-coded with full traceability

• Order no. 3084035

Aspenbricks (S)

- Size: 5 x 1 x 1 cm 2.000 pcs/box
- Order no. 3084034





Nestlets take advantage of the innate instinct of rodents to tear up everything they find and build nests with it. The perfect nesting material for mice, hamster, gerbils and rats

- Nestlets are clean, dust-free and easy to handle
- autoclavable
- made of crushed cotton fibres, sterilised during manufacture and packaged cleanly
- Sufficiently pathogen-free for any application
- Long shelf life
- Packaged in extra-strong PE bags
- Shipped in dust-proof, sturdy cardboard boxes
- Box content: 100 sheets 30 x 30 cm, pre-punched to allow easy dividing into 3,600 Nestlets (5 x 5 cm).
- Order no. 3097055

NESTING AND ACTIVITY MATERIALS

FROM RENEWABLE RAW MATERIALS

Nesting materials for mice and rats are clean and free from dust (IVC suitable), easy to handle and autoclavable.



Enrich-n'Nest

Enrich-n'Nest

- White, clean paper rolls
- Promotes animal activity
- Fully biodegradable
- Suitable for hairless mice
- Packaging unit: 35 L / bag (approx. 7 kg)
- Order no. 3084007



Cocoon

- Small, white cylindrical fibres
- Made from natural materials without chlorine
- Easy for the animals to dismantle
- Promotes animal satisfaction
- Size: 36 x 12 mm
- Packaging unit: Box each conatining 6.000 pcs
- Order no. 3084008



AspenWood Wool

AspenWood Wool

- Soft wood strips.
- Ideally suited for nest-building
- Suitable for adult mice and rats
- Size: 1.5 x 20 mm
- Packaging unit: 90 L / bag (approx. 3 kg)
- Order no. 3084005



Paper Shavings

Paper Shavings

- White, soft paper shavings.
- Clean and absorbent.
- Suitable for small animals.
- Autoclavable
- Packaging unit: 10 kg/bag
- Order no. 3084004



Pure-o'cel

- White, clean paper chips for maximum absorption
- Virtually dust free, fully biodegradable
- Particle size: 4 x 4 mm
- Packaging unit: 24 L/box
- Order no. 3084006



NESTING AND ACTIVITY MATERIALS

FROM RENEWABLE RAW MATERIALS





Paper Wool

CellPad

- Occupation and nest building
- Easy to fix on the lid
- Size: 100 x 50 mm
- Packaging unit: 1500 pcs. / box (approx. 7 kg)
- Order no. 3084141

Paper Wool

- Encourages animals to forage
- Serves as nest building material
- Promotes the satisfaction of the animal
- Packaging unit: 10 kgOrder no. 3084003

NESTING AND ACTIVITY MATERIALS

FROM RENEWABLE RAW MATERIALS











Bed-R'-Nest

Nestpaks

Nestpaks are a unique combination of bedding material and quality paper bags. Animals become occupied by tearing up the paper bags, building nests and spreading the bedding material.

- Nestpaks reduce workload
- Nestpaks are accurately proportioned by the specified
- Certificates of analysis are available
- Nestpaks are autoclavable and ideal for IVC-housing

Description	Order no.
"Aspen" Nestpak 100 g – 200 pcs. per box	3084020
"Grade 6" Nestpak 100 g – 200 pcs. per box	3084024
"Grade 6" Nestpak 200 g – 100 pcs. per box	3084037

Nestpaks are only available on palletts (12 boxes per pallet)

Play tunnel

- Manufactured from brown paper
- The play tunnels are tested and analysed for harmful substances
- Certificates of analysis are available

Description	Order no.
Play tunnel 75 x 38 mm – 800 pcs. per box	3084030
Play tunnel 125 x 90 mm - 80 pcs. per box	3084031
Play tunnel 250 x 101 mm – 48 pcs. per box	3084032
Play tunnel 100 x 50 mm – 400 pcs. per box	3084033

Sizzle Nest

- Premium, dust-free nesting material
- Ideally suited for a comfortable sub-surface
- Good absorption properties
- IVC-suitable
- Autoclavable

Description	Order no.
Sizzle Nest, 10 kg / box	3084001

Bed-R'-Nest

- reduces stress level
- Nest building material
- Minimises dust during cage change
- Autoclavable

Beschreibung	Bestell-Nr.
Bed-R'-Nest, 800 pcs. per box	3084069



ECO - BEDDING

SUSTAINABLE

The sustainable alternative for bedding

suitable for mice and rats, clean and free of dust (IVC suitable), easy to handle and autoclavable



ECOBED F3

EcoBed F3

- Made from spruce wood
- Particle size 2 4 mm

Description	Order no.
EcoBed F3, 10 kg /box	3084207



EcoBed P3

- Made from poplar wood
- Particle size 2 4 mm

Description	Order no.
EcoBed F3, 10 kg /box	on request



WOODSHAVING

Woodshaving

- Made from soft wood
- Particle size 2 30 mm

Description	Order no.
Woodshaving, 4 kg / bag	3084209

ECO - GNAWING WOOD



ECOBALLS

EcoBalls

- Made from beech
- Diameter 30 mm

Description	Order no.
EcoBalls, 1000 pcs. / packaging unit	3084258



ECOWOOD STICKS

EcoWood Sticks

- Made from beech
- 10 x 50 mm or 20 x 100 mm
- 3400 pcs./ box

Description	Order no.
EcoWood Stick 10 x 50 mm, 3400 pcs. / box	3084234
EcoWood Stick 20 x 100 mm, 3400 pcs. / box	3084235



ECOASPEN B A L L S

Aspen Balls

- Made from poplar wood
- Diameter 30 mm

Description	Order no.
AspenBalls, Packaging unit 500 pcs.	3084158

ECO-HOMES

FROM RENEWABLE RAW MATERIALS

A new product with regard to improving the housing conditions of mice and a further contribution to 3R. Our organic mouse house is made of 100% renewable raw materials, is 100% compostable and stands for a conscious and careful use of our earth's resources.

It meets the strict standard of the European Union EN 13432 and the American standard ASTM D6400. The material leaves no questionable residues when composted and is therefore very environmentally friendly. The special manufacturing process brings the sugar cane fibres into a durable and stable shape.

The round shape of the organic mouse house can have an aggression-inhibiting effect.

ECOHOMES



- Made from 100 % sugar cane fibres
- Autoclavable
- Easy to use and dispose of
- Volume 250 ml
- Protects and insulates
- Food safe according to EN 13432
- 1,000 pieces per carton
- Ø 115 mm, height 45 mm, hole Ø 30 mm
- 2 inlets

Description	Order no.
EcoHomes 1000 pcs. /box	3084218



HANDLING

THE SIMPLE ALTERNATIVE

SCRUFFGUARD



The ScruffGuard enables the gentle treatment of small animals while protecting the user from bites or needlestick injuries. A ScruffGuard can be used for subcutaneous, intraperitoneal and intramuscular administration of substances. It is also useful for subcutaneous implantation of microchips for identification purposes.

It is a good aid for trainees who are learning to handle small animals for the first time. ScruffGuards are available in disposable and reusable versions. ScruffGuards for single use are currently only available in size 9, which is suitable for adult mice (20-38 g). Sizes 6 to 10 are available as part of the reusable range.

Туре	Material	Mouse weight	Order no.
ScruffGuard – Size 6	Nylon	< 14 g	3084236
ScruffGuard – Size 7	Nylon	< 14 g	3084261
ScruffGuard – Size 8	Nylon	14 - 20 g	3084259
ScruffGuard – Size 9	Nylon	20 - 38 g	3084213
ScruffGuard – Size 10	Nylon	25 - 46 g	3084262
ScruffGuard	Paper	20 - 38 g	3084217

THERMACAGE



Mini

The Mini Thermacage is a high quality warming cabinet designed for use in IVC environments where space is limited. Its precise temperature control, simple 3-step instructions and easy access to the animals make it the perfect solution for post-operative care and blood sampling.

The standard size Thermacage is also available for larger rodents. With similar specifications to the Mini, it offers more space in the recovery areas.

Туре	Dimensions (W x D x H) in mm	Order no.
Mini	320 x 400 x 300	3085109
Standard	615 x 435 x 220	3085110



HANDLING

THE SIMPLE ALTERNATIVE

NSET- NON SURGICAL EMBRYO TRANSFER



For mouse line rehabilitation, the NSet is an ideal reagent for successful embryo transfers. The NSet enables the non-surgical transfer of blastocyst stage embryos into the uterine horn of the female recipient. The efficiency of this non-surgical embryo transfer is similar to that after a surgical transfer. The method can also be used for reactivation of mouse strains.

Туре	Order no.
NSet Embryotransfer 10 pcs. / Packaging unit	3084095

LABSAND



LabSand is a revolutionary patented hydrophobic sand. It greatly simplifies the collection of metabolically relevant urine samples from animals in laboratories and research facilities. LabSand retains urine on the surface and facilitates sample collection. The natural hydrophobic coating is nontoxic, sterile and biodegradable.

LabSand is laboratory validated and veterinary approved and has undergone extensive research and validation testing to ensure it does not alter any parameters of the urine sample obtained.

Non-invasive, stress-free and easy to use, LabSand is the solution for urine analysis in laboratories and research facilities.

Туре	Order no.
3 pcs. (each 300 g) / box	3084091

