






Filnavn og sti: O:\QA\1 - SOP Endelig\Pasning af dyr\Standard oplysning mus

Udarbejdet af: NK

Godkendt af: STEA + JAKO

Pasning mus - Standard oplysning / Standard information for Mice

Bur:

Bur type/ cage type	Maalinger/Measurements	Picture
Type II lang/ Type II long: (IVC og/and konventionel/conventional)	365 x 207 x 140 mm (LxBxH) Bundareal/floor area: 530 cm ² (Tecniplast 1284L)	
Greenline IVC	391 x 199 x 160 mm (LxBxH) Bundareal/floor area: 501 cm ² (Tecniplast GM500)	
Innovive engangsbur/disposable caging	370 x 230 x 140 mm (LxBxH) Bundareal/floor area: 530 cm ² (Innovive innocage)	
Type III:	425 x 266 x 155 mm (LxBxH) Bundareal/floor area: 820 cm ²	

DANSK

Bure: Tecniplast, Via I Maggio, Buguggiate (VA), Italy. Innovive, 9689 Towne Centre Drive, San Diego, CA 92121 USA. 16.01, RH og AKB har stadig konventionelt bur.

Lys/mørke periode: 12/12 med en 15-30 minutter tussmørke periode.

Temperature: 22°C (+/- 2°C).

Luftfugtighed: 55% +/- 10%

Luft skift per Time: 17 i rum med åben bur. 63-75 i IVC bur og 8-12 i staldrum med IVC bur.

Fodring: Altromin 1314 (ekstruderet) fra Altromin GmbH & Co. KG, Im Seelenkamp, Tyskland.

Vanding: Hane vand med citronsyre pH 3-4 (ingen citronsyre på 10.3, AKB og Barfod).

Strøelse: Aspen chip fra Tapvei, Vaikkojoentie 33, Kortteinen 73620, Finland

Berigelse: Skjul /hus – rød plastik JAKO skjul udformet af AEM og lavet af Molytex, Glostrup, Danmark
Redemateriale – strimlet papir fra Lillico PO Box 431, RH6 OUW, United Kingdom
Bidepinde – lavede af træ fra Tapvei, Vaikkojoentie 33, Kortteinen 73620 Finland
Papir rør – fra Lillico PO Box 431, RH6 OUW, United Kingdom

ENGLISH

Cages: Tecniplast, Via I Maggio, Buguggiate (VA), Italy. Innovive, 9689 Towne Centre Drive, San Diego, CA 92121, USA. 16.01, RH og AKB still have conventional caging.

Light/Dark period: 12/12 with a 15-30 minute twilight period

Temperature: 22°C (+/- 2°C).

Relative humidity: 55% +/- 10%

Air changes per hour: 17 in the rooms with open cages, 63 in an IVC cage and 8-10 in rooms with IVC caging.

Feed: Altromin 1314 (extruded form) from Altromin GmbH & Co. KG, Im Seelenkamp, Germany.

Water: Tap water acidified with citric acid to pH 3-4 (no citric acid at units 10.3, AKB and Barfod)

Bedding: Aspen chip from Tapvei, Vaikkojoentie 33, Kortteinen, Finland

Enrichment: Shelter – red plastic JAKO shelter designed by AEM and made by Molytex, Glostrup, Denmark
Nesting material – shredded paper from Lillico PO Box 431, RH6 OUW, United Kingdom
Gnawing stick – small wooden log from Tapvei, Vaikkojoentie 33, Kortteinen 73620 Finland
Cardboard tube – from Lillico PO Box 431, RH6 OUW, United Kingdom