PARTICULARS OF LIKELY DIRECT OR INDIRECT EFFECTS, FIRST AID INSTRUCTIONS AND **EMERGENCY MEASURES TO PROTECT THE** ENVIRONMENT: - If exposed, contact immediately a poisoning control centre or a doctor and describe the situation (give information on the label and assess the exposition rate). If inhaled: breathe fresh air and keep at rest. If a contact occurs with skin: Remove contaminated clothes and wash skin with soap and rinse copiously with water. Do not use solvents or thinners. If a contact occurs with eyes: Wash copiously under a trickle of water (tepid if possible) for several minutes,

keeping eyelids open under the trickle of water. If

swallowed: Do not induce vomiting. Whatever the quantity of the product ingested, do not eat and do not drink. Install the victim in the recovery position and protect him against injury from sudden movements and convulsion. Monitor breathing. Follow the doctor's advice. Note to doctor: the product BLACK PEARL PASTE contains a depressant and convulsant of the nervous system. The bronchial congestion is fast. The treatment is symptomatic, there is no specific antidote.

INSTRUCTION FOR SAFE DISPOSAL OF THE PRODUCT AND ITS PACKAGING:

- Dead rodents and bait found outside bait points

should be disposed of using protective gloves. Remove all baits after treatment and dispose of them in accordance with local requirements. For information on disposal in the UK contact the Environment Agency (http://www.environment-agency.gov.uk) or SEPA (http://www.sepa.org.uk).

LODI UK limited

Building 69, Pensnett Trading Estate Kingswinford, West Midlands DY6 7FD Tel: 01384 404242 sales@lodi-uk.com www.lodi-uk.com

BLACK PEARL PASTE

Alphachloralose (CAS: 15879-93-3): 4% w/w

WARNING: H410 Very toxic to aquatic life with long lasting effects. P101 If medical advice is needed, have product container or label at hand. P102 Keep out of reach of children. P103 Read label before use. P273 Avoid release to the environment. P391 Collect spillage. P501 Dispose of contents/container in accordance with applicable regulations.

270g **BLACK PEARL** ATION TECHNOLOGY 🜠 Fast acting active ingredient 🛛 Kills mice resistant to anticoagulants 💟 Formulation for mice

BLACK PEARL PASTE

Paste bait containing 4%w/w of alphachloralose CAS n°15879-93-3.

Authorisation N°: User category: Field of use:

Application method:

Target organism:

UK-2014-0870 For professional use only For Indoor use only For use only in tamper resistant bait boxes or covered bait stations. Mus musculus

(House mouse). Juveniles and adults. APPLICATION RATE(S) AND FREQUENCY: -

For high infestation: 5g to 20g of bait in a mouse bait station every 3m. For low infestation: 5g to 20g bait in a mouse bait station every 5m.

INSTRUCTIONS FOR USE: - Use the cartridge with a bait gun. Cut the conic nozzle in approximately 1cm of the base. For information, 1cm of bait paste is equivalent to 1g. Wash hands and exposed skin before meals and after use. Do not place bait where food, feed or water could become contaminated. Prevent access to bait by children, birds and non-target animals (particularly dogs, cats, pigs and poultry). Baits must be securely

deposited in a way so as to minimize the risk of consumption by other animals or children. Where possible, secure baits so that they cannot be dragged away. Bait should be laid for periods of at most 7-10 days. Search for and remove dead rodents at frequent intervals during treatment, at least as often as when baits are checked and/or replenished. Due to the action of this rodenticide this may need to be as often as every few hours. Dispose of dead rodents in accordance with local requirements. Poisoned rodents may be disposed of by the waste producer at an incinerator or landfill permitted to accept that type of waste, or collected by a registered waste carrier and taken

for disposal at a suitably permitted site. For further information on disposal contact the Environment Agency (http://www.environment-agency.gov.uk) or SEPA (http://www.sepa.org.uk).



Batch number & Expiry date: See on packaging