

RoTrack UV – Rodent Tracking bait

	Identification of the supplying company	Aldef Global, Ul.Przeslakow 12A, 43-600 Jaworzno Poland Phone: +48 509 745 285 Email: rotrackuv@gmail.com info@rotrackuv.com Website: www.rotrackuv.com	
1	Identification of the formulation	Commercial name of the product:	RoTrack UV – Rodent Tracking bait
		Application;	Blocks containing microencapsulated indigestible pigment with fluorescent effect under UV light
		Appearance;	Orange blocks
2	Information about components	Food grade attractants with pigmnet enclosed within indigestible microcapsule shell. Not classified as hazardous accordingly to EC Directive No. 67/548	
3	Hazard Identification	Not classified as hazardous	
4	First Aid	Eye contact:	Irrigate with water
		Skin contact:	Not hazardous in contact with skin
		Ingestion:	Not hazardous when sawllowed. Wash out mouth with water
		Inhalation:	Move to fresh air
		Advice to doctor:	Food based formulation. Does not contain hazard active ingredient
5	Procedure in case of fire	Use extinguishers suitable for nearby materials. Use water or CO ₂ extinguishers	
6	Procedure in case of unintentional release to environment	Individual precautions:	Gloves
		Spill or leak procedures:	Sweep up and place the spilled product in a bag
7	Handling and storage	Handling:	This product must be used and stored in accordance with the product label
		Precautions in use:	Do not use where food/feed or water could become contaminated Prevent access to product by children and animals Remove all remains of bait and bait containers Wash any contamination from skin or eyes immediately Wash hands and exposed skin before meals and after use
		Storage:	Keep the product in the original, tightly sealed container
		Product transfer/transport:	Product should be treated as food
8	Exposure control/personal protection	Limit of the exposition in the single states:	Not found
		Personal protective equipment:	Gloves
9	Physical and chemical properties	Physical form	Blocks
		Colour	Orange
		Odour	None
		Flash-point	Not flammable
		Boiling point	N/A
		Density	0,8-1,2 g/cm ³
		Solubility in water	No data
		Solubility in other solvent	No data
		Incompatibility	Not a reactive substance
10	Stability and reactivity	Stable for 3 years when store in original packaging in temperature 0-40°C. Not a reactive substance. Avoid humid conditions	

11	Toxicological information	No toxicological data available Product not classified as hazardous	
12	Ecological information	Data not available Product not classified as hazardous Formulation is biodegradable (>99% food ingredients)	
13	Waste handling/Removal procedure	Waste removal	Dispose of as commercial/industrial waste Non-hazardous. None of hazard properties apply.
		Empty outer plastic drums	Dispose of as commercial/industrial waste Non-hazardous. None of hazard properties apply
		According to local (country) regulations concerning removal of chemical waste Contact local authority or Environment Agency for advice about disposal of waste.	
14	Information concerning transportation	Road transportation ADR/RID	No limitation
		Sea transportation IMO/IMDG	No limitation
		Air transportation ICAO/IATA	No limitation
15	Information concerning legal rules/regulations	Labelling accordingly to EU Directives:	
		Hazard symbols	None
		R-phrases	None required
		S-phrases	None required
	Other information	Use only in accordance with label instructions	
		The information contained within this data sheet is strictly for general guidance only and should not be relied upon over and above this. This data sheet is intended to provide general health and safety guidance on the handling, storage and transportation of the preparation. The information provided in this data is accurate at the date of publication and will be updated as and when appropriate. No liability will be accepted by Plastdiversity for any loss, injury or damage arising from any failure to comply with the information and advice contained within this data sheet.	