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1	INFORMATION ON PRODUCT AND/OR PRO	ODUCER
•	Name of the product	MYCOTAL
•	Use of the substance/preparation	Microbial insecticide. For the control of whitefly
		in protected crops.
•	Producer	Koppert BV
•	Address	Veilingweg 14
		2651 BE Berkel en Rodenrijs, the
		Netherlands
•	E-mail address	info@koppert.nl
•	Phone / Fax	+31-10-514 04 44/ +31-10-511 52 03
•	Information available from	Marketing / Product management
•	Information in case of emergency	+31 (0)30-2748888
		The phone number of the National Anti
		Poisoning Center is only to be used by doctors
		or professionals in obtaining information in case
		of accidental poisoning.
2	IDENTIFICATION OF THE DANGERS	No symbol assigned
•	Danger category and abbreviation:	No symbol assigned
•	Dangers to the health of humans and the environment:	Not clossified by EUL EESA ECHA
		Not classified by EU, EFSA, ECHA
•	Classification system:	The classification corresponds with Directives 67/548/EEC, 1999/45/EC and 2001/58/EC
	Supplementary information	
•	Supplementary information:	Micro-organisms may have the potency to provoke sensitization reaction.
		provoke sensilization reaction.
3	COMPOSITION / INFORMATION ON INGRE	DIENTS
•	Composition/information on ingredients	Formulation of spores of Lecanicillium
		muscarium (formerly Verticillium lecanii) (10 ¹⁰
		spores/gram) with food approved ingredients
		and inert carriers.
•	Information on hazardous ingredients	Contains no hazardous chemical substances
		present on Annex I of Directive 67/548/EC on
		the approximation of laws, regulations and
		administrative provisions relating to the
		classification, packaging and labeling of
		dangerous substances.
4		
4	FIRST AID MEASURES Symptoms/effects	_
	Inhalation exposure	- Move to fresh air. If symptoms persist, seek
	initialation exposure	medical advice.
	Skin contact	Wash skin with soap and water. Seek medical
		advice if irritation occurs and persists.
	Eve contact	•
•	Eye contact	Rinse thoroughly with plenty of water for atleast 10 minutes. Seek medical advice if irritation
		persists.
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•	Ingestion	Seek immediate medical advice in case of complaints.
5	FIRE-FIGHTING MEASURES	
•	Suitable extinguishing agents:	CO ₂ foam or water jet
•	Unsuitable extinguishing agents:	Not applicable
•	Special exposure dangers:	Unknown
•	Protective equipment:	Breathing apparatus and protective clothing.
•	Supplementary information:	The product is non-flammable.
6	ACCIDENTAL RELEASE MEASURES	
•	Personal precautions:	Wear protective clothing. See also Section 8.
•	Environmental precautions:	No specific recommendations.
•	Cleaning methods:	Cover up spillages of the product before
		carefully vacuuming it up. If necessary, remove
		the last residues with water. Dispense of rinsing
		water via the sewerage system.
•	Supplementary information:	Local authorities must be warned if a leak
		cannot be controlled. Comply with all local
		legislation. For information on safe handling, see Section 7. For information on personal
		exposure, see Section 8. For information on
		removal, see Section 13.
7	HANDLING AND STORAGE	
•	Information on safe handling:	Prevent the formation of dust. Do not place in a
		warm environment or in direct sunlight.
•	Preventing fire and explosion:	No special measures required. The product is
		non-flammable.
•	Storage:	Storage temperature: 4-8°C: Keep dry in
		robust, closed packaging. Do not freeze.
•	Information relating to shared storage:	Keep away from food, drink and animal feed.
8	EXPOSURE CONTROLS/PERSONAL PROTE	CTION
•	Exposure limits	None established. Because of the lack of
		occupational exposure limits, the following is
		recommended:
•	Respiratory Protection	In case of opening of the packing, blending/
		loading and spraying, wear preferably a filter
		mask with filter type P3.
•	Hand protection	Wear safety gloves (butylrubber, PVC)
•	Eye Protection	Wear closed eye protection (monogoggles)
•	Other Protective Measures	Wear protective clothing. The usual precautions
L		for handling chemicals should be considered.

9	PHYSICAL AND CHEMICAL PROPERTIES	
•	Appearance	Small granules (WG)

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•	Colour	Light ivory		
•	Odour	Odorless		
•	рH	7.04 (1% w/v aqueous dispersion)		
•	Boiling point	Not applicable		
•	Self ignition/Flammability	does not ignite/not flammable		
	Exploding properties	No explosive properties		
	Oxidizing properties	No oxidizing properties		
	Pour and Tap density	0.541g/ml and 0.580 g/ml		
•	Four and rap density	0.54 Tg/III and 0.560 g/III		
10				
<u>10</u>	STABILITY AND REACTIVITY	Stable during 6 months under recommanded		
•	Stability	Stable during 6 months under recommended		
		use and storage conditions.		
•	Materials to avoid	Not applicable		
•	Conditions to avoid	Avoid contact with heat or ignition sources.		
•	Hazardous decomposition products	None		
r				
<u>11</u>	TOXICOLOGICAL INFORMATION			
•	Acute oral (LD ₅₀ rat):	> 240 mg product/kg (2.4×10^9 CFU/KG)		
•	Dermal (LD ₅₀ rabbit):	> 4.4 mg product/kg (4.6x10 ⁷ CFU/KG) > 893 mg product/m ³ (9.6x10 ⁹ CFU/KG)		
•	Inhalation (LC ₅₀ 4h rat):			
•	Skin irritation (rabbit):	Non irritant		
•	Eye irritation (rabbit):	Non irritant		
•	Sensibilization (guinea pig):	Not a sensitizer		
<u>12</u>	ECOLOGICAL INFORMATION			
	<i>canicillium muscarium</i> is a beneficial fungus			
	<i>canicillium muscarium</i> is a beneficial fungus Soil:	DT ₅₀ : 4-5 days		
	<i>canicillium muscarium</i> is a beneficial fungus Soil: Water:	does not grow/survive in water		
	<i>canicillium muscarium</i> is a beneficial fungus Soil: Water: Air:	•		
	<i>canicillium muscarium</i> is a beneficial fungus Soil: Water: Air: Ecotoxicology:	does not grow/survive in water UV-light kills the spores of the fungi		
	<i>canicillium muscarium</i> is a beneficial fungus Soil: Water: Air:	does not grow/survive in water UV-light kills the spores of the fungi >1.2x10 ⁹ CFU/kg lg/day		
	<i>canicillium muscarium</i> is a beneficial fungus Soil: Water: Air: Ecotoxicology: Bird (5 d. LC ₅₀): Algae	does not grow/survive in water UV-light kills the spores of the fungi >1.2x10 ⁹ CFU/kg lg/day no data available		
	canicillium muscarium is a beneficial fungus Soil: Water: Air: Ecotoxicology: Bird (5 d. LC ₅₀): Algae Daphnia	does not grow/survive in water UV-light kills the spores of the fungi >1.2x10 ⁹ CFU/kg lg/day no data available > 3.8x10 ⁸ CFU/L		
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	canicillium muscarium is a beneficial fungus Soil: Water: Air: Ecotoxicology: Bird (5 d. LC ₅₀): Algae Daphnia Fish (96 h. EC ₅₀) INSTRUCTIONS FOR DISPOSAL	does not grow/survive in water UV-light kills the spores of the fungi >1.2x10 ⁹ CFU/kg lg/day no data available > 3.8x10 ⁸ CFU/L > 6.2x10 ⁹ CFU/L		
Le.	canicillium muscarium is a beneficial fungus Soil: Water: Air: Ecotoxicology: Bird (5 d. LC ₅₀): Algae Daphnia Fish (96 h. EC ₅₀)	does not grow/survive in water UV-light kills the spores of the fungi >1.2x10 ⁹ CFU/kg lg/day no data available > 3.8x10 ⁸ CFU/L > 6.2x10 ⁹ CFU/L Wear suitable protective apparatus and		
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14 TRANSPORT INFORMATION

Not dangerous for transport according to ADR/RID, IMO and/or IATA.

15	REGULATORY INFORMATION	
•	Labeling in accordance with EC Directive:	EFSA did not propose a classification
•	Symbols and indications of danger regarding product:	No Symbol assigned
•	Risk phrases:	None proposed
•	Safety recommendations:	S36/37 Wear suitable protective clothing and gloves
•	Supplementary regulations, restrictions and	
	prohibitions:	All micro-organisms may have the potential to provoke sensitizing reactions. To avoid risk for man and the environment, comply with instructions for use.

16 OTHER INFORMATION

This information only concerns the above mentioned product and does not need to be valid if used with other product(s) or in any process. This document contains important information regarding a safe disposal, handling and use of this product. The information should be brought to the attention of the health/safety/environment-consultant of your organization. The information from this document should be announced to anyone working with this product. The information is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains to the user's own responsibility to make sure that the information is appropriate and complete for this special use of this product.