

## COSHH Risk Assessment No: 110 Name: Lignum Pro Gel

**Product** 



Registration number – HSE 10154			Appearance – White caulked paste				
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)	Ready to use insecticidal and fungicidal paste bait applied through a caulking gun or spreading for the control and prevention of wood boring insects and fungi						
Location of process being carried out?	Injection or brush onto surfaces at the rate of 100-200ml m² for preventative and 250ml m² for curative. If injected apply at 30kg m³.						
Identify the persons at risk:	Employees	<b>✓</b>	Sub-contractors		Public		
Name the substance involved including active ingredient, in the process and its manufacturer.	Lignum Pro gel - (Enviroquest) Active Ingredients – Propiconazole 0.8% + IPBC 0.35% + Permethrin 0.3% (GEL)						
Classification (state the category of danger)							
Very Toxi swallowe	c – if	ca	ritant - may use allergic in reaction			Extremely Flammable	
Toxic – if swallowed Sensitising Flammable							
Corrosive	$\Diamond$	Bi	iological			May Damage Unborn Child	
Harmful - swallowe		0:	xidising	<b>¥</b> 2	J	Environmental	
Hazard Type							
			<b>✓</b>				
Gas Vapour Mist	Fume Dust	Liquid	Solid	Other (State	e)Ge	l bait	
Route of Exposure							
Inhalation Skin	Eyes	Ingestion	]	ther (State	<del>a</del> )		
Workplace Exposure Limits (W				(0.0.0.	-		
n/a Short-term exposure level (15 mins):n/a							
State the Risks to Health from	Identified Hazards	3					
EC Classification: H360D - May damage the unborn child. EUH208 - Contains Propiconazole,3-iodo-2-propynyl butylcarbamate (IPBC) & Permethrin. May produce an allergic reaction. H410 - Very toxic to aquatic life with long lasting effects.							
Control Measures: Always consider non-toxic and least toxic options before application							
Always consider non-toxic and least toxic options before application  Always read label / MSDS before use and comply with details.  Remove non target organisms / People during application and until dried  To be used by trained operative (professional) only.							
Do not permit entry to drains. When used externally ensure bait is protected from rain.							

Keep in original, labelled container.  Remain in control of substance at all times. Storage to be restricted to certified store, out of storage use to be confined to regulated vehicle.  Where risk of interception by 3 <sup>rd</sup> party warning labels to be used to denote use and risk Records to be kept on usage and location in pest control master file.  Operator to wear suitable PPE when handling and applying As detailed below. Records of PPE maintenance to be held centrally.  Waste product to be retained and disposed of by Pest Control operator as per EA guidelines.  Site specific risk assessment to be conducted prior to each treatment							
P201 - Obtain P202 - Do not P281 - Use pe P405 - Store lo P273 - Avoid r P391 - Collect P501 - Dispos	F exposed or concerned: Get medical advice/at special instructions before use. handle until all safety precautions have been represent protective equipment as required. Docked up. elease to the environment. spillage. e of contents/container to an authorised waste of	ad and understood	1.				
Is health su	rveillance or monitoring required?		Yes	No 🗸			
Personal Pr	otective Equipment (state type and standar	rd)					
Dust mask		Visor					
Respirator	With particulate filter P3	Goggles	Goggles to EN166 where rsk Ensure eye bath is to hand	·			
Gloves	Nitrile gloves to thickness of 0.4mm	Overalls	Disposable tyvex or standard	coverall			
Footwear	Steel toe cap boots to be worn as per company dress code.	Other					
First Aid Me	asures						
Inhalation: IF exposed or concerned: Get medical advice/attention Skin: IF exposed or concerned: Get medical advice/attention Eyes: IF exposed or concerned: Get medical advice/attention. Ingestion: IF exposed or concerned: Get medical advice/attention.							
Storage / Sp							
Storage: Keep in original labelled container, out of reach of children and non-target species. Protected from elements. Keep container tightly closed in a dry cool and well-ventilated place.  Spillage – Clean spillages immediately. Avoid entry to watercourses  Disposal of Substances & Contaminated Containers							
Hazardous	Waste Skip Return to		Return to Supplier	Other			
,	ease State):						
Unlikely to cause harmful effects to operator or members of the public under normal conditions. Product used in small quantities and low concentration of active ingredient. Used in accordance to label and operator training this product presents minimal risk to health							
Risk Rating	g Following Control Measures						
High	Mediu	m	Low	~			
Assessed I	by: Paul Mallett Date:	02/01/2025	Review Date: Ja	anuary 2026			