



COSHH Risk Assessment

JANGRO PINE FLOOR GEL

Product Code: BD050-5



PROCESS STAGE	POTENTIAL RISK		CONTROL MEASURES	ACTION REQUIRED
DELIVERY				
Packaged in 5 ltr polythene containers in a cardboard carton. Delivered in single containers if required. Polythene containers incorporate handle for carriage.	Risk of spillage if the container is dropped. Risk of injury to user if dropped.	Trained er at any giv Take care	mployees should handle only single containers	Transfer containers to store immediately following delivery. Do not leave containers in areas where users of the building will come into contact with them.
STORAGE				
Containers must be stored upright in a cool, dry storage area. Product must be kept stored in its original container.	Risk of emission of noxious fumes if involved in a fire – product itself is not classed as flammable. Minimal risk of spillage if caps are firmly in place. Caps are not child proof.	Keep containers in secure storage areas. Restrict access to storage areas to authorised personnel. Store away from oxidising materials.		Use oldest stock first. Make regular checks to ensure that storage area is clean and tidy. Make regular checks to ensure that containers are not split or blown.
USAGE				
Product is dispensed into a bucket or bowl of water either directly or with the use of a pump dispenser. Product is applied with a mop, cleaning cloth or directly onto the surface to be cleaned.	Risk of eye contact. Risk of skin contact. Risk of ingestion. Risk of spillage onto floor and into drainage system.	Handle the containers with care. Ensure that the container is returned to store when not in use. Always read the manufacturer's instructions prior to use. Ensure that all spillages are wiped up immediately.		Provide employees with PPE as follows: • Household rubber gloves • Chemical splash goggles or face shield • Protective overall When mixing solutions, ensure that operatives add product to water. Ensure that operatives are aware of location of First Aid facilities and personnel.
DISPOSAL				
Empty containers must be rinsed thoroughly and disposed of as normal waste. Residual stocks may be disposed of into a foul sewer (sluice) using plenty of water. Recycle all containers wherever facilities are available.	Small risk of skin or eye contact. Risk of contamination with other substances.	Wash out the container using plenty of water. Do not store any other material in the empty container. Ensure that the product is exhausted before disposal. Ensure that the product is not disposed of via a rainwater sewer (i.e. drain outside the building).		No specific protection equipment required.
Name of Assessor:			Signed: F	Print:
Position:			Date of Assessment:	eview Date: