

## **COSHH Risk Assessment** JANGRO NEUTRAL FLOOR CLEANER

## Product Code: BD070-5

Delivered Delivered   Packaged in 5 ltr polythene containers in a cardboard carton. Risk of spillage if the container is dropped. Trained employees should handle only single containers at any given time. Transfer containers to store immediately following delivery.   Polythene containers in corporate handle for carriage. Risk of spillage if dropped. Trained employees should handle only single containers. Do not leave containers in areas where uses of the building will come into contact with them.   Containers must be stored upright in a cool, dry storage area. Minimal risk of spillage if caps are firmly in place. Ensure that the product is stored away from any acid-based substances. Use oldest stock first. Make regular checks to ensure that storage area is clean and tidy.   Product must be kept stored in its original container. Minimal risk of spillage if caps are not child proof. Ensure that the product is stored away from any acid-based substances. Use oldest stock first. Make regular checks to ensure that storage area is clean and tidy.   Notatiners. Caps are not child proof. Ensure that the containers below chest height to minimise risk of dropping. Wake regular checks to ensure that storage area is clean and tidy.   Nake regular checks to ensure that storage area. Product is dispensed into a bucket or bowl of water, either directly or with the use of a pump Risk of eye contact. Handle the containers with care. When mixing solutions, ensure that operatives add produ					
Packaged in 5 itr polythene containers in a cardbard cardo. Risk of spillage if the container is containers in an given time. Trained employees should handle only single containers at any given time. Trained employees should handle only single following delivery.   Delivered in single containers incorporate handle for carding and the container is incorporate handle for containers in the cap is secure at all times. Trained employees should handle only single following delivery.   Containers must be stored upright in a cool, dry storage area. containers with be kept stored in its original containers of the product is stored handle only single containers below chest height to minimise risk of dropping. Use oldest stock frst. Make regular checks to ensure that storage areas. Store all containers below chest height to minimise risk of dropping. When mixing solutions, ensure that storage areas to authorised personnel.   Product tis dispensed into a bucket or bowl of water. Caps are not child proof. Risk of six of eye contact. Risk of six of single onto floor and into the dispensed into a bucket or bowl of rainage system. Handle the container is returned to store when more is instructions prior to use. When mixing solutions, ensure that storage areas to authorised personnel.   Product ta is been stored upright in a cool, drainers the container sit the container is returned to store when not in use. Risk of single onto floor and into the dispensed into a protary clasm. Risk of single onto floor and into the container wi	PROCESS STAGE	POTENTIAL RISK	CONTROL MEASURES	ACTION REQUIRED	
cardboard carton. Delivered in single containers if required. Polythene containers in corporate handle for carriage.dropped. Risk of injury to user if dropped.containers at any given time. Take care not to drop the containers. Ensure that the cap is secure at all times.following delivery. Do not leave containers in areas where users of the building will come into contact with them.Containers must be stored upright in a cool. dry storage area. Product must be kept stored in its original container.Minimal risk of spillage if caps are firmly in place. Caps are not child proof.Ensure that the product is stored away from any acid-based substances. Caps are not child proof.Use oldest stock first. Mixe regular checks to ensure that storage areas is clean and idy. Make regular checks to ensure that containers are not spilt or blown.Product is dispensed into a bucket or bow water, either directly or with the use of a pump dispenser.Risk of eye contact. Risk of spillage onto floor and into drainage system.Handle the containers with care. Spire product away from the body and face at all times.When mixing solutions, ensure that operatives add product to water. Ensure that the container is instructions prior to use.When mixing solutions ensure that operatives and personnel.Product can also be dispensed into a subset or body of single generation tanks.Small risk of skin or eye contact. Risk of spillage onto floor and into drainage system.Wash out the container is instructions prior to use.Not specific protection equipment required. Risk of applicage onto floor and into an a trigger-spiray botie.No specific protection equipment required. Risk of skin or eye contact. Risk of contaminat	DELIVERY				
Containers must be stored upright in a cool, dry storage area. Minimal risk of spillage if caps are firmly in place. Ensure that the product is stored away from any acid-based substances. Wake regular checks to ensure that storage areas.   Container. Caps are not child proof. Store all containers in secure storage areas. Use oldest stock first. Make regular checks to ensure that storage areas.   Product must be kept stored in its original containers. Caps are not child proof. Store all containers below chest height to minimise risk of dropping. Wake regular checks to ensure that storage areas to subtorised presonnel.   Product is dispensed into a bucket or bow of water, either directly or with the use of a pump dispenser. Risk of skin contact. Storage area that the containers is returned to store dispensed into a rotary cleaner solution tank. Nike of skin contact. Storage area that the container is returned to store dispensed into a notary cleaner solution tank. Never spray near foodstuffs. When mixing solutions, ensure that the container is neturned to store dispensed in a spray from a trigger-spray bottle. Never spray near foodstuffs. Wake regular checks to ensure that the emptication of the	cardboard carton. Delivered in single containers if required. Polythene containers incorporate handle for	dropped. Risk of injury to user if dropped.	containers at any given time. Take care not to drop the containers. Ensure that the cap is secure at all times.	following delivery. Do not leave containers in areas where users of the building will come into contact	
dry storage area. in place. Caps are not child proof. any acid-based substances. Make regular checks to ensure that storage area is clean and tidy.   Product must be kept stored in its original container. Caps are not child proof. Store all containers in secure storage areas. Make regular checks to ensure that storage area is clean and tidy.   Product must be kept stored in its original container. Store all containers in secure storage areas. Make regular checks to ensure that storage area is clean and tidy.   Product is dispensed into a bucket or bowl of water. either directly or with the use of a pump dispenser. Risk of eye contact. Handle the containers with care. Storage area. (Span and tidy.   Product an be dispensed into a rotary cleaner solution tank. Risk of spallage onto floor and into dranage system. Handle the container is returned to store when not in use. Make regular checks to ensure that storage area is clean and tidy.   Product an also be dispensed in a spray from a trigger-spray bottle. Risk of spallage onto floor and into dranage system. Handle the container is returned to store when not in use. Handle the container is returned to store or product on a store dranage system. Make regular checks to ensure that storage area is clean and tidy.   Product an also be dispensed in a spray from a trigger-spray bottle. Small risk of skin or exectant. Small risk of skin or exectant. Make regular checks to ensure that the container using plenty of water.					
Product is dispensed into a bucket or bowl of water, either directly or with the use of a pump dispenser. Risk of eye contact. Handle the containers with care. Spray product away from the body and face at all times. When mixing solutions, ensure that operatives add product to water.   Product can be dispensed into a rotary cleaner solution tank. Risk of spillage onto floor and into drainage system. Always read the manufacturer's instructions prior to use. When mixing solutions, ensure that the container is returned to store when not in use. Mise of spillage onto floor and into drainage system. DISPOSAL   Empty containers must be rinsed thoroughly and fixed fixin or eye contact. Small risk of skin or eye contact. Wash out the container using plenty of water. No specific protection equipment required.   Rescue (sluice) using plenty of water. Risk of contamination with other substances. Ensure that the product is not disposed of via a rainwater sewer (ie drain outside the building) No specific protection equipment required.   Name of Assessor: Signed: Signed: Print:	dry storage area. Product must be kept stored in its o <mark>riginal</mark>	in place.	any acid-based substances. Keep containers in secure storage areas. Store all containers below chest height to minimise risk of dropping. Restrict access to storage areas to authorised	Make regular checks to ensure that storage area is clean and tidy. Make regular checks to ensure that	
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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 (ie drain outside the building)No specific protection equipment required.Name of Assessor:Signed:Print:	water, either directly or with the use of a pump dispenser. Product can be dispensed into a rotary cleaner solution tank. Product can be applied with a mop or cleaning cloth. Product can also be dispensed in a spray from	Risk of skin contact. Risk of ingestion. Risk of spillage onto floor and into	Spray product away from the body and face at all times. Ensure that the container is returned to store when not in use. Always read the manufacturer's instructions prior to use.	operatives add product to water. Ensure that operatives are aware of location	
and disposed of as normal waste. Risk of contamination with other   Residual stocks may be disposed of into a foul sewer (sluice) using plenty of water. Risk of contamination with other   Recycle all containers wherever facilities are available. 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 (ie drain outside the building)   Name of Assessor: Signed:	DISPOSAL				
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Position: Date of Assessment: Review Date:	Name of Assessor:		Signed:	Print:	
	Position:		Date of Assessment:	Review Date:	

N.B. This risk assessment is offered as guidance only. It is your responsibility to ensure that it reflects the use of the product in your operation and amend accordingly.