

ng or lengthy exposure to th : Avoid contact with the hu Aid Measures	00 91 11 49404040 Grams/Litre 15.00 1.10 f, or skin penetration by sese substances may reso	t. Ltd. Darya Ganj, New Delhi (INDIA) Ingredients Meat extract *Malachite green	<b>Grams/Litre</b> 9.00 0.03			
No. : of the Product : ced by : ss : al Ingredients digest of animal tissue ssium hydrogen phosphate ite green .: 569-64-2 21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th n : Avoid contact with the hu Aid Measures	Malachite green Broth Central Drug House Pv 7/28 Vardaan House, I 00 91 11 49404040 Grams/Litre 15.00 1.10	t. Ltd. Darya Ganj, New Delhi (INDIA) Ingredients Meat extract *Malachite green	9.00			
of the Product : ced by : ss : al Ingredients digest of animal tissue sim hydrogen phosphate ite green . : 569-64-2 21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th . : Avoid contact with the hu Aid Measures	Malachite green Broth Central Drug House Pv 7/28 Vardaan House, I 00 91 11 49404040 Grams/Litre 15.00 1.10	t. Ltd. Darya Ganj, New Delhi (INDIA) Ingredients Meat extract *Malachite green	9.00			
ced by       :         css       :         cal Ingredients       :         rail ingredients       :         status       :         status       :         status       :         BQ 1180000       :         Is Identification       :         : Inhalation and ingestion o       :         or lengthy exposure to the       :         . Avoid contact with the hu       :	Central Drug House Pv 7/28 Vardaan House, I 00 91 11 49404040 Grams/Litre 15.00 1.10 f, or skin penetration by sees substances may reso	t. Ltd. Darya Ganj, New Delhi (INDIA) Ingredients Meat extract *Malachite green	9.00			
ss : al Ingredients digest of animal tissue ssium hydrogen phosphate ite green .: 569-64-2 21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th n : Avoid contact with the hu Aid Measures	7/28 Vardaan House, I 00 91 11 49404040 Grams/Litre 15.00 1.10 f, or skin penetration by see substances may reso	Darya Ganj, New Delhi (INDIA) Ingredients Meat extract *Malachite green	9.00			
<ul> <li>a. :</li> <li>b. :</li> <li>cal Ingredients</li> <li>digest of animal tissue</li> <li>asium hydrogen phosphate</li> <li>ite green</li> <li>.: 569-64-2</li> <li>21/22-38 S : 26-37/39</li> <li>BQ 1180000</li> <li>Is Identification</li> <li>: Inhalation and ingestion o</li> <li>and or lengthy exposure to the</li> <li>and contact with the human set of the set of the</li></ul>	00 91 11 49404040 Grams/Litre 15.00 1.10 f, or skin penetration by sese substances may reso	Ingredients Meat extract *Malachite green	9.00			
digest of animal tissue sium hydrogen phosphate ite green . : 569-64-2 21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th n : Avoid contact with the hu Aid Measures	15.00 1.10 f, or skin penetration by sese substances may resu	Meat extract *Malachite green	9.00			
digest of animal tissue sium hydrogen phosphate ite green . : 569-64-2 21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th n : Avoid contact with the hu Aid Measures	15.00 1.10 f, or skin penetration by sese substances may resu	Meat extract *Malachite green	9.00			
sium hydrogen phosphate ite green . : 569-64-2 21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th n : Avoid contact with the hu Aid Measures	1.10 f, or skin penetration by sese substances may reso	*Malachite green				
. : 569-64-2 21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th h : Avoid contact with the hu Aid Measures	ese substances may resi	these substances is harmful to				
21/22-38 S : 26-37/39 BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th : Avoid contact with the hu Aid Measures	ese substances may resi	these substances is harmful to				
BQ 1180000 Is Identification : Inhalation and ingestion o ng or lengthy exposure to th : Avoid contact with the hu Aid Measures	ese substances may resi	these substances is harmful to				
Is Identification : Inhalation and ingestion o ng or lengthy exposure to th n : Avoid contact with the hu Aid Measures	ese substances may resi	these substances is harmful to				
: Inhalation and ingestion o ng or lengthy exposure to th n : Avoid contact with the hu Aid Measures	ese substances may resi	these substances is harmful to				
ng or lengthy exposure to th : Avoid contact with the hu Aid Measures	ese substances may resi	these substances is harmful to	1 11 N			
Avoid contact with the hu		Hazard : Inhalation and ingestion of, or skin penetration by these substances is harmful to one.s health. Non-recurring, recurring or lengthy exposure to these substances may result in irreversible damage.				
Aid Measures	Caution : Avoid contact with the human body, including inhalation of the vapours and in cases of malaise consult a					
of swallowing, wash out mo						
In case of swallowing, wash out mouth with water provided person is conscious. In case of skin contact, flush with						
copious amounts of water for at least 15 minutes. Remove contaminated clothing and shoes. In case of inhalation,						
remove to fresh air. If breathing becomes difficult, call physician. In case of contact with eyes, wash with copious						
amounts of water for at least 15 minutes. Assure adequate washing by separating the eyelids with fingers. In serious						
ons, call a physician, show the	he container or label.					
ghting Measures						
Extinguishing Media. Water spray.Carbon dioxide, dry chemical powder or appropriate foam. Special fire-fighting procedures. Wear selfcontained breathing apparatus and protective clothing to prevent contact with skin and eyes.						
	eathing apparatus and p	protective clothing to prevent c	ontact with skin and eyes.			
Accidental Release Measures Wear respirator, chemical safety goggles, rubber boots and heavy rubber gloves. Sweep up, place in a bag and hold for						
		spill site after material pickup				
		spin site after material piekup	is complete.			
ng and Storage						
ng - Refer to Section 8						
e - Store below 30°C	voto oti o v					
Exposure Controls / Personal Protection Wear appropriate Niosh/Msha-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing						
Wear appropriate Niosh/Msha-approved respirator, chemical-resistant gloves, safety goggles, other protective clothing. Mechanical exhaust required.						
Physical and Chemical Properties						
Appearance : Homogeneous powder						
: Light yellow to greenish ye						
ty and Reactivity	110 W					
	l as por the conditions s	acified under storage of Section	an No. 7. Droduct losos its			
Stability : Product is stable if stored as per the conditions specified under storage of Section No. 7. Product loses its potency/performance above 45°C.						
	t.					
ogical Information						
	wallowed.					
re can cause : Stomach pain	s, vomiting, diarrhoea. P	rolonged or repeated exposure	e may cause allergic reactions			
and a state of the						
sensitive individuals.						
No. : BQ 1180000	ay be referred.					
No. : BQ 1180000 nplete information RTECS m						
No. : BQ 1180000 nplete information RTECS m <b>cal Information</b>						
	y/performance above 45°C. ons to avoid : Heat and light ous polymerization will not ogical Information iffects : May be harmful if sy re can cause : Stomach pain sensitive individuals. No. : BQ 1180000 nplete information RTECS m cal Information	y/performance above 45°C. ons to avoid : Heat and light. ous polymerization will not occur. ogical Information iffects : May be harmful if swallowed. re can cause : Stomach pains, vomiting, diarrhoea. P sensitive individuals. No. : BQ 1180000 nplete information RTECS may be referred.	y/performance above 45°C. ons to avoid : Heat and light. ous polymerization will not occur. ogical Information iffects : May be harmful if swallowed. re can cause : Stomach pains, vomiting, diarrhoea. Prolonged or repeated exposure sensitive individuals. No. : BQ 1180000 nplete information RTECS may be referred. cal Information			



	On completion of work all used or unusable preparations of this product and derivatives thereof are to be disposed off by autoclaving and/or by incineration. Dispose off waste in accordance with all applicable Federal, State and local laws.		
Section 14	Transport Information		
	UN No. : Not applicable.		
Section 15	Regulatory Information		
	Risk Phrases : Harmful by inhalation, in contact with skin and if swallowed		
	Risk Phrases : Irritating to skin		
	Safety Phrases : In case of contact with eyes, rinse immediately with plenty of water and seek medical		
	advice		
	Safety Phrases: Wear suitable gloves and eye/face protection		
Skin irritation	Significance of signs : Inhalation and ingestion of, or skin penetration by these substances is harmful to one.s health. Non- recurring, recurring or lengthy exposure to these substances may result in irreversible damage.		
Section 16	Other Information		
	The information contained in this data sheet represents the best information currently available to us. However, no warranty is made with respect to its completeness and we assume no liability resulting from its use. The information is offered solely for user.s obligation to investigate and determine the suitability of the information for their particular purpose.		