SDT-9L03E

## <u>Technical Information</u> <u>Material Safety Data Sheet</u>

MANUFACTURE'S NAME GASTEC CORPORATION   TELEPHONE NUMBER +81-467-79-3910   FACSIMILE NUMBER +81-467-79-3979     ADDRESS 6431 Fukaya, Ayase-City, Kanagawa 252-1103, Japan   FACSIMILE NUMBER +81-467-79-3979     REFERENCE NUMBER SDT-9L03E   DATE PREPARED March 30, 2005     PRODUCT NAME   Gas Detector Tube Nitrogen Dioxide Detector Tube No.9L     SECTION 2   COMPOSITION/INFORMATION ON INGREDIENTS Porous Silica Gel (0.3 g) impregnated with o-Tolidine (<0.01%)in a glass tube.     SECTION 3   HAZARDOUS IDENTIFICATION Not applicable     SECTION 4   FIRST AID MEASURES Eye contact: Wash eyes immediately with plenty of water for at least 15 minutes and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES Not applicable     SECTION 5   FIRE FIGHTING MEASURES Nore     SECTION 6   ACCIDENTAL RELEASE MEASURES Not applicable     SECTION 6   ACCIDENTAL RELEASE MEASURES Not applicable     SECTION 7   HANDLING AND STORAGE When breaking off the tube ends, keep away from eyes. Broken glass tubes should not be picked up with bare hands. Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES Not applicable	SECTION 1	CHEMICAL PRODUCT AND	COMPANY IDENTIFICATION
6431 Fukaya, Ayase-City, Kanagawa 252-1103, Japan     REFERENCE NUMBER SDT-9L03E   DATE PREPARED March 30, 2005     PRODUCT NAME   Gas Detector Tube Nitrogen Dioxide Detector Tube No.9L     SECTION 2   COMPOSITION/INFORMATION ON INGREDIENTS Porous Silica Gel (0.3 g) impregnated with o-Tolidine (<0.01%)in a glass tube.     SECTION 3   HAZARDOUS IDENTIFICATION Not applicable     SECTION 4   FIRST AID MEASURES Eye contact: Uash eyes immediately with plenty of water for at least 15 minutes and see a doctor.     Skin contact: Inhalation: Ingestion:   Wash eyes immediately with soap and plenty of water. Not applicable     SECTION 5   FIRE FIGHTING MEASURES Not applicable     SECTION 6   ACCIDENTAL RELEASE MEASURES None     SECTION 7   HANDLING AND STORAGE When breaking off the tube ends, keep away from eyes. Broken glass tubes should not be picked up with bare hands. Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES			
SDT-9L03E   March 30, 2005     PRODUCT NAME   Gas Detector Tube Nitrogen Dioxide Detector Tube No.9L     SECTION 2   COMPOSITION/INFORMATION ON INGREDIENTS Porous Silica Gel (0.3 g) impregnated with o-Tolidine (<0.01%)in a glass tube.     SECTION 3   HAZARDOUS IDENTIFICATION Not applicable     SECTION 4   FIRST AID MEASURES     Eye contact:   Wash eyes immediately with plenty of water for at least 15 minutes and see a doctor.     Skin contact:   Wash affected area immediately with soap and plenty of water.     Inhalation:   Not applicable     SECTION 5   FIRE FIGHTING MEASURES Not applicable     SECTION 5   FIRE FIGHTING MEASURES None     SECTION 6   ACCIDENTAL RELEASE MEASURES Not applicable     SECTION 7   HANDLING AND STORAGE When breaking off the tube ends, keep away from eyes. Broken glass tubes should not be picked up with bare hands. Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES		Kanagawa 252-1103, Japan	
SECTION 2   COMPOSITION/INFORMATION ON INGREDIENTS     Porous Silica Gel (0.3 g) impregnated with o-Tolidine (<0.01%)in a glass tube.			
Porous Silica Gel (0.3 g) impregnated with o-Tolidine (<0.01%)in a glass tube.	PRODUCT NAME		
Porous Silica Gel (0.3 g) impregnated with o-Tolidine (<0.01%)in a glass tube.	SECTION 2	COMPOSITION/INFORMATION ON I	NGREDIENTS
Not applicable     SECTION 4   FIRST AID MEASURES     Eye contact:   Wash eyes immediately with plenty of water for at least 15 minutes and see a doctor.     Skin contact:   Wash affected area immediately with soap and plenty of water.     Inhalation:   Not applicable     Ingestion:   Rinse mouth immediately and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES     None   None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable   Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable   Not applicable		Porous Silica Gel (0.3 g) impregnate	
SECTION 4   FIRST AID MEASURES     Eye contact:   Wash eyes immediately with plenty of water for at least 15 minutes and see a doctor.     Skin contact:   Wash affected area immediately with soap and plenty of water.     Inhalation:   Not applicable     Ingestion:   Rinse mouth immediately and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES     None   None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable   Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable   Not applicable	SECTION 3	HAZARDOUS IDENTIFICATION	
Eye contact:   Wash eyes immediately with plenty of water for at least 15 minutes and see a doctor.     Skin contact:   Wash affected area immediately with soap and plenty of water.     Inhalation:   Not applicable     Ingestion:   Rinse mouth immediately and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES     None   None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable   Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable   Not applicable		Not applicable	
and see a doctor.     Skin contact:   Wash affected area immediately with soap and plenty of water.     Inhalation:   Not applicable     Ingestion:   Rinse mouth immediately and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES     None   None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable   Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable   Not applicable	SECTION 4	FIRST AID MEASURES	
Skin contact:   Wash affected area immediately with soap and plenty of water.     Inhalation:   Not applicable     Ingestion:   Rinse mouth immediately and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES     None   None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable   Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable   Not applicable	Eye contact:		f water for at least 15 minutes
Inhalation:   Not applicable     Ingestion:   Rinse mouth immediately and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES     None   None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable   Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable   Not applicable	Skin contact		and plants of water
Ingestion:   Rinse mouth immediately and see a doctor.     SECTION 5   FIRE FIGHTING MEASURES     None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES			
None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES			octor.
None     SECTION 6   ACCIDENTAL RELEASE MEASURES     Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES	SECTION 5	FIRE FIGHTING MEASURES	
Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES			
Not applicable     SECTION 7   HANDLING AND STORAGE     When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES	SECTION 6	ACCIDENTAL RELEASE MEASURES	<u> </u>
When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES			-
When breaking off the tube ends, keep away from eyes.     Broken glass tubes should not be picked up with bare hands.     Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES	SECTION 7	HANDLING AND STORAGE	
Broken glass tubes should not be picked up with bare hands. Tubes should be stored in a cool and dark place.     SECTION 8   EXPOSURE PROTECTION Not applicable     SECTION 9   PHYSICAL AND CHEMICAL PROPERTIES			away from eyes.
SECTION 8   EXPOSURE PROTECTION     Not applicable     SECTION 9     PHYSICAL AND CHEMICAL PROPERTIES		Broken glass tubes should not be pick	ed up with bare hands.
Not applicable   SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES		Tubes should be stored in a cool and o	dark place.
Not applicable   SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES	SECTION 8	EXPOSURE PROTECTION	
	SECTION 9	PHYSICAL AND CHEMICAL PROPE	RTIES

SECTION 10	STABILITY AND REACTIVITY
	Not applicable
	TOYIOOL OOIOAL INFORMATION
SECTION 11	TOXICOLOGICAL INFORMATION
	Not applicable
SECTION 12	ECOLOGICAL INFORMATION
	Not applicable
SECTION 13	DISPOSAL CONSIDERATION
SECTION 13	
	This tube does not contain any hazardous materials.
	Dispose of in accordance with all applicable laws and regulations.
	(Contact local environmental agency for specific rules.)
SECTION 14	TRANSPORT INFORMATION
	Breakage of tubes caused by drops, high pressure or bends should
	be avoided.
SECTION 15	REGULATORY INFORMATION
	Not applicable
SECTION 16	OTHER INFORMATION
	No specific notes