MATERIAL SAFETY DATA SHEET

Section I			601, 502, 504, 505, 506, 507, 508, 510, 512, 520, 533, 534 450, 451, 452, 453, 454, 455, 460, 461, 462			
Manufacturer: Fendall Company Address: 5 East College Drive Arlington Heights, IL 60004			Emergency Telephone: 847-577-7400 Information Telephone: 800-543-4842			
		Date Prepared: 01/22/96				
ection II - Hazardou	is Ingredients/Identity Infor	mation				
Iazardous Components		OSHA	ACGIH TLV	Other limits recommended	% (optional)	
(Specific Chemical Identity; Common Name(s)) BENZALKONIUM CHLORIDE CAS#8001-54-5		PEL NONE	NONE	N/A	<0.1%	
ection III - Physical/Cher		Specific Gravity (H	2 (0)=1: NOT [ETERMINED		
Boiling Point: 212° F (100° C)		Specific Gravity (H2 O)=1: NOT DETERMINED Melting Point: N/A				
Vapor Pressure (mm Hg.): 760 Vapor Density (Air = 1): NOT DETERMINED		Evaporation Rate (Butyl Acetate = 1): NOT DETERMINED				
Solubility in Water: 100%		Diaporation (
programme and Odor: Co	OLORLESS LIQUID WITH NO DI	SCERNABLE ODOR.				
Section IV - Fire and Expl						
		Flammable Limits:		LEL: N/A	UEL: N/A	
Flash Point (Method Used	IJ: N/A IIS IS A NONFLAMMABLE AQU					
Extinguishing Media: TH Special Fire Fighting Proc		.LJCJ JOLO ITON				
Special Fire Fighting Frod Unusual Fire and Explosion						
	on Hazarus. 1971					
		Conditions to A	void: THIS PR	ODUCT IS STABLE C	ONSIDERED NO	
Section V - Reactivity Dat Stability	Unstable: NO Stable: YES	Conditions to A REACTIVE AN STORAGE AND	D STABLE UN	ODUCT IS STABLE CODDER NORMAL COND	ONSIDERED NO! ITIONS OF	
Stability :	Unstable: NO Stable: YES	REACTIVE AN	D STABLE UN	ODUCT IS STABLE C DER NORMAL COND	ONSIDERED NO! ITIONS OF	
Stability :	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN n or Byproducts: NONE	REACTIVE AN STORAGE ANI	D STABLE UN D USAGE.	ODUCT IS STABLE CODER NORMAL COND	ONSIDERED NOI	
Stability : Incompatibility (Material Hazardous Decomposition Hazardous Polymerization	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES	REACTIVE AN	D STABLE UN D USAGE.	ODUCT IS STABLE CODER NORMAL COND	ONSIDERED NO! ITIONS OF	
Stability : Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazan	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN n or Byproducts: NONE May Occur: NO Will Not Occur: YES rd Data	REACTIVE AN STORAGE AND	D STABLE UN D USAGE.	ODUCT IS STABLE CODER NORMAL COND	ONSIDERED NOI ITIONS OF	
Stability Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN n or Byproducts: NONE May Occur: NO Will Not Occur: YES rd Data alation? NO Skin? NO Ing	REACTIVE AN STORAGE AND Conditions to A gestion? YES	D STABLE UN D USAGE. .void: NONE	DER NORMAL COND	ITIONS OF	
Stability Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inha	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data Alation? NO Skin? NO Inguind Chronic): INGESTION OF VOI	REACTIVE AN STORAGE AND Conditions to A gestion? YES LUMES IN EXCESS OF	D STABLE UND USAGE. LVOId: NONE	DER NORMAL COND	ITIONS OF	
Stability Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inham Health Hazards (Acute ar Carcinogenicity: NTP?	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES rd Data alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI NO IARC Monographs? N	REACTIVE AN STORAGE AND Conditions to A gestion? YES LUMES IN EXCESS OF	D STABLE UND USAGE. LVOId: NONE	DER NORMAL COND	ITIONS OF	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inha Health Hazards (Acute ar Carcinogenicity: NTP?	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES rd Data alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI P NO IARC Monographs? No Exposure: N/A	REACTIVE AN STORAGE AND Conditions to A Section? YES LUMES IN EXCESS OF OSHA Regulat	D STABLE UND USAGE. LVOId: NONE	DER NORMAL COND	ITIONS OF	
Stability Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inha Health Hazards (Acute an Carcinogenicity: NTP? Signs and Symptoms of E	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data Alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI P NO IARC Monographs? No Exposure: N/A Parally Aggravated by Exposure: N/A	REACTIVE AN STORAGE AND Conditions to A Section? YES LUMES IN EXCESS OF OOSHA Regulat	D STABLE UND USAGE. Avoid: NONE 20 LITERS MARKET NO	AY CAUSE GASTRIC	ITIONS OF	
Stability Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inh. Health Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of Emergency First Aid Programs Carcinogenes First A	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI ONO IARC Monographs? No Exposure: N/A Prally Aggravated by Exposure: N/A Pracedures: NOTES TO PHYSICIAN	REACTIVE AN STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF O OSHA Regulat A I: IN THE UNLIKELY	D STABLE UND USAGE. LVOId: NONE 20 LITERS MA	AY CAUSE GASTRIC I	ITIONS OF	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inha Health Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data alation? NO Skin? NO Inguind Chronic): INGESTION OF VOI P NO IARC Monographs? No Exposure: N/A crally Aggravated by Exposure: N/ coccures: NOTES TO PHYSICIAN DUCE VOMITING AND OBSERVE	REACTIVE AN STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF O OSHA Regulat A I: IN THE UNLIKELY	D STABLE UND USAGE. LVOId: NONE 20 LITERS MA	AY CAUSE GASTRIC I	ITIONS OF	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inh. Health Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI ONO IARC Monographs? No Exposure: N/A Prally Aggravated by Exposure: N/A Pracedures: NOTES TO PHYSICIAN	REACTIVE AN STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF O OSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MA LEED! NO EVENT OF RAI ASTRIC IRRIT	DER NORMAL COND AY CAUSE GASTRIC I PID INGESTION OF LA	IRRITATION ARGE VOLUMES	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inha Health Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case WASTE	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES rd Data alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI P NO IARC Monographs? No Exposure: N/A crally Aggravated by Exposure: N/A credures: NOTES TO PHYSICIAN DUCE VOMITING AND OBSERVE Is for Safe Handling and Use Ite Material is Released or Spilled: N/A	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF OOSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	DER NORMAL COND AY CAUSE GASTRIC I PID INGESTION OF LA ATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inha Health Hazards (Acute and Carcinogenicity: NTP? Signs and Symptoms of Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case WASTE Waste Disposal Method: Precautions to Be Taken	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data Ind Chronic): INGESTION OF VOI P NO IARC Monographs? No Exposure: N/A Internally Aggravated by Exposure: N/A Internally Aggravated by Exposure: N/A Internal is Released or Spilled: N/A In Handling and Storing: DO NO Istable: NO Internal Intern	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF OOSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	DER NORMAL COND AY CAUSE GASTRIC I PID INGESTION OF LA ATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inhadalth Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case WASTE	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data Ind Chronic): INGESTION OF VOI P NO IARC Monographs? No Exposure: N/A In ally Aggravated by Exposure: N/A In Core VOMITING AND OBSERVE Is for Safe Handling and Use In Mandling and Storing: DO NO INGESTION OF VOI INGESTION OF VO	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF OOSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	DER NORMAL COND AY CAUSE GASTRIC I PID INGESTION OF LA ATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inh. Health Hazards (Acute and Carcinogenicity: NTP? Signs and Symptoms of Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case WASTE Waste Disposal Method: Precautions to Be Taken FOR EXTENDED PERIO	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data Ind Chronic): INGESTION OF VOI INGESTION	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF OOSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	DER NORMAL COND AY CAUSE GASTRIC I PID INGESTION OF LA ATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inha Health Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in CaswASTE Waste Disposal Method: Precautions to Be Taken FOR EXTENDED PERIO Other Precautions: N/A	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES rd Data alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI NO IARC Monographs? No Exposure: N/A crally Aggravated by Exposure: N/A credures: NOTES TO PHYSICIAN DUCE VOMITING AND OBSERVE Is for Safe Handling and Use Ite Material is Released or Spilled: N/A in Handling and Storing: DO NO IDS	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF OOSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	DER NORMAL COND AY CAUSE GASTRIC I PID INGESTION OF LA ATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inhadlath Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case WASTE Waste Disposal Method: Precautions to Be Taken FOR EXTENDED PERIO Other Precautions: N/A Section VIII - Control M	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES rd Data alation? NO Skin? NO Ing Ind Chronic): INGESTION OF VOI NO IARC Monographs? No Exposure: N/A crally Aggravated by Exposure: N/A credures: NOTES TO PHYSICIAN DUCE VOMITING AND OBSERVE Is for Safe Handling and Use Ite Material is Released or Spilled: N/A in Handling and Storing: DO NO IDS	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF OOSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	PID INGESTION OF LATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS OF 110° F (43° C)	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inh. Health Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case WASTE Waste Disposal Method: Precautions to Be Taken FOR EXTENDED PERIO Other Precautions: N/A Section VIII - Control M Respiratory Protection:	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data Ind Chronic): INGESTION OF VOI INGESTION OF INGESTION OF VOI INGESTION OF VOI INGESTION OF VOI INGESTION OF	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Sestion? YES LUMES IN EXCESS OF OOSHA Regulat A I: IN THE UNLIKELY IS THE PATIENT FOR G	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	PID INGESTION OF LATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS OF 110° F (43° C)	
Incompatibility (Material Hazardous Decomposition Hazardous Polymerization Section VI - Health Hazar Route(s) of Entry: Inh. Health Hazards (Acute ar Carcinogenicity: NTP? Signs and Symptoms of E Medical Conditions Gene Emergency First Aid Pro OF THE SOLUTION, IND Section VII - Precautions Steps to Be Taken in Case WASTE Waste Disposal Method: Precautions to Be Taken FOR EXTENDED PERIO Other Precautions: N/A Section VIII - Control M Respiratory Protection:	Unstable: NO Stable: YES Is to Avoid): NONE KNOWN In or Byproducts: NONE May Occur: NO Will Not Occur: YES Ind Data Ind Chronic): INGESTION OF VOI INGESTION OF INGESTION OF VOI INGESTION OF VOI INGESTION OF VOI INGESTION OF	REACTIVE AN STORAGE AND STORAGE AND Conditions to A Section? YES LUMES IN EXCESS OF OO OSHA Regulat A SECTION OF THE PATIENT FOR GOOD FLUSH AREA WITH WOT FREEZE OR EXPOSE	D STABLE UND USAGE. LVOID: NONE 20 LITERS MARKED NO EVENT OF RAI ASTRIC IRRIT	PID INGESTION OF LATION. OLUTION IS NOT RC	IRRITATION ARGE VOLUMES RA HAZARDOUS OF 110° F (43° C)	