Safe Production, Handling, and Packaging Pamphlet 1. Chlorine Basics Free Pamphlet 5. Bulk Storage of Liquid Chlorine Free Pamphlet 5. Bulk Storage of Liquid Chlorine Free Pamphlet 9. Chlorine Vaporizing Systems Free Pamphlet 9. Chlorine Vaporizing Systems for Dry Chlorine Free Pamphlet 9. Prackaging Plant Safety and Operational Guidelines Free Pamphlet 17. Packaging Plant Safety and Operational Guidelines Free Pamphlet 5. Presonal Protective Equipments for Chlorine Bulk Highway Transports Free Pamphlet 6. Personal Protective Equipments for Chlorine Tank Cars Free Pamphlet 6. Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton Containers Free Pamphlet 76. Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton Containers Free Pamphlet 80. Recommended Practices for Sodium Hydroxide Solution and Potasium Hydroxide Solution (Caustic) Barges Free Pamphlet 80. Recommended Practices for Sodium Hydroxide Solution and Potasium Hydroxide Solution (Caustic) Cargo Tank Cars Free Pamphlet 80. Chlorine Scrubbing Systems Free Free Pamphlet 80. Chlorine Scrubbing Systems Free Free Pamphlet 80. Chlorine Scrubbing Systems Free Free Pamphlet 80. Recommended Practices for Sodium Hydroxide Solution and Potasium Hydroxide Solution (Caustic) Cargo Tank Cars <th>Category</th> <th>Name</th> <th>Price</th>	Category	Name	Price
Pamphlet 5, Bulk Storage of Liquid ChlorineFreePamphlet 5, Chlorine Vysoprizing SystemsFreePamphlet 9, Chlorine Vysoprizing SystemsFreePamphlet 9, Chlorine Vysoprizing SystemsFreePamphlet 17, Packaging Plant Safety and Operational GuidelinesFreePamphlet 57, Energency Shut-Off Systems for Bulk Transfer of ChlorineFreePamphlet 57, Energency Shut-Off Systems for Bulk Transfer of ChlorineFreePamphlet 56, Personal Protective Equipments for Chlorine Chlorine Chlorine Cylinders and Ton ContainersFreePamphlet 68, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution of ChlorineFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution (Caustic) Caustic) Tank CarsFreePamphlet 81, Recommended Practices for Sodium Hydroxide Solution (Caustic) Caustic) Tank CarsFreePamphlet 82, Recommended Practices for Sodium Hydroxide Solution (Caustic) Caustic) Tank CarsFreePamphlet 84, Recommended Practices for Sodium Hydroxide Solution (Caustic) Caustic) Tank CarsFreePamphlet 87, Chorine SystemsFreePamphlet 89, Chorine Scrubbing SystemsFreePamphlet 80, Chorine Scrubbing SystemsFreePamphlet 81, Chorine Datasium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 81, Checklist for Chlorine SystemsFreePamphlet 82, Gaskets for Chlorine Sercice		Pamphlet 1, Chlorine Basics	Free
Pamphlet 9, Chlorine Vaporizing SystemsFreePamphlet 17, Packaging Plant Safety and Operational GuidelinesFreePamphlet 48, Recommended Practices for Handling Chlorine Bulk Highway TransportsFreePamphlet 57, Emergency Shut-Off Systems for Bulk Transfer of ChlorineFreePamphlet 66, Personal Protective Equipments for Chlorine Tank CarsFreePamphlet 73, Atmospheric Monitoring Equipment for Chlorine Chlorine Cylinders and Ton ContainersFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 80, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Storage EquipmentFreePamphlet 95, Sostext 50 Chlorine ServiceFreePamphlet 96, Sodium Hydroxide Solution Caustic) Storage EquipmentFreePamphlet 96, Sodium Hydroxide Soluti		Pamphlet 5, Bulk Storage of Liquid Chlorine	Free
PamphletPrecePrecePamphlet49, Recommended Practices for Handling Chlorine Bulk Highway TransportsFreePamphlet55, Personal Protective Equipments for Chlor-Alkali ChemicalsFreePamphlet65, Personal Protective Equipments for Chlor-Alkali ChemicalsFreePamphlet66, Recommended Practices for Handling Chlorine Tank CarsFreePamphlet76, Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton ContainersFreePamphlet80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet80, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming PoolsFreePamphlet88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet90, Chlorine Scrubbing SystemsFreeFreePamphlet91, Chlorine Scrubbing SystemsFreeFreePamphlet92, Gaskets for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet95, Gaskets for Chlorine ServiceFreeFreePamphlet95, Gaskets for Chlorine ServiceFreeFreePamphlet95, Gaskets for Chlorine ServiceFreeFreePamphlet96, So		Pamphlet 6, Piping Systems for Dry Chlorine	Free
Pamphlet 49, Recommended Practices for Handling Chlorine Bulk Highway TransportsFreePamphlet 57, Emergency Shut-Off Systems for Bulk Transfer of ChlorineFreePamphlet 66, Personal Protective Equipments for Chlorine Alkali ChemicalsFreePamphlet 66, Recommended Practices for Handling Chlorine Tank CarsFreePamphlet 73, Atmospheric Monitoring Equipment for Chlorine Oxflorine Cylinders and Ton ContainersFreePamphlet 76, Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton ContainersFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 80, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimning PoolsFreePamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 95, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 95, Recommended Practices for Hydrochloric Acid Tank CarsFreePamphlet 98, Recommended Practices for Hydrochloric Acid Tank CarsFreePamph		Pamphlet 9, Chlorine Vaporizing Systems	Free
Pamphlet 57, Emergency Shut-Off Systems for Bulk Transfer of ChlorineFreePamphlet 57, Emergency Shut-Off Systems for Chlor-Akali ChemicalsFreePamphlet 66 Recommended Practices for Handling Chlorine Tank CarsFreePamphlet 73, Atmospheric Monitoring Equipment for ChlorineChlorine Cylinders and Ton ContainersFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 82, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming PoolsFreePamphlet 84, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 85, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 91, Checkist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 95, Gaskets for Chlorine AnnulaFreePamphlet 95, Gaskets for Chlorine AnnulaFreePamphlet 98, Recommended Practices for Hydroxholrci Acid Tank CarsFreePamphlet 98, Recommended Practices for Handling Hydroxholrci Acid in Bulk Highway TansportFreePamphlet 98, Recommended Practices for Hydroxholrci Acid in Bulk Highway TansportFree <td>Pamphlet 17, Packaging Plant Safety and Operational Guidelines</td> <td>Free</td>		Pamphlet 17, Packaging Plant Safety and Operational Guidelines	Free
Pamphlet 65, Personal Protective Equipments for Chlor-Alkali ChemicalsFreePamphlet 66, Recommended Practices for Handling Chlorine Tank CarsFreePamphlet 73, Atmospheric Monitoring Equipment for ChlorineFreePamphlet 76, Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton ContainersFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 80, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming PoolsFreePamphlet 86, Recommendations to Chlor-Alkali Manufacturing Facilities for the Prevention of ChlorineFreePamphlet 88, Recommendated Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 98, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) Cargo TanksFreePamphlet 95, Socium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) Sorage EquipmentFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) Sorage EquipmentFreePamphlet 95, Socium Hydroxide Solution RecordsFreePamphlet 95, Socium Hydroxide Solution A		Pamphlet 49, Recommended Practices for Handling Chlorine Bulk Highway Transports	Free
Pamphlet 66 Recommended Practices for Handling Chlorine Tank CarsFreePamphlet 73, Atmospheric Monitoring Equipment for ChlorineFreePamphlet 76, Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton ContainersFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 82, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming PoolsFreePamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 94, Sodium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 95, Gaskets for Chlorine Packaging Plants, Chlorine Caustic) storage EquipmentFreePamphlet 96, Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Storage EquipmentFreePamphlet 97, Beccrine Alandiing Hydrochloric Acid Tank CarsFreePamphlet 98, Recommended Practices for Hydrochloric Acid Tank CarsFreePamphlet 199, Bectrical Safety in Chlorine Containing of Nitrogen TrichlorideFreePamphlet 199, Bectrical Sa		Pamphlet 57, Emergency Shut-Off Systems for Bulk Transfer of Chlorine	Free
Pamphlet 73, Atmospheric Monitoring Equipment for ChlorineFreePamphlet 76, Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton ContainersFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 82, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming PoolsFreePamphlet 86, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) Storage EquipmentFreePamphlet 95, Gastest for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gastest for Chlorine ServiceFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 98, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 99, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 139, Electrical Safety in Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphle		Pamphlet 65, Personal Protective Equipments for Chlor-Alkali Chemicals	Free
Pamphlet 76, Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton ContainersFreePamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 82, Recommendations to Chlor-Alkali Manufacturing Facilities for the Prevention of ChlorineFreePamphlet 86, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 91, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 98, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 99, Gaskets for Chlorine Containing of Nitrogen TrichorideFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFree <td>Pamphlet 66 Recommended Practices for Handling Chlorine Tank Cars</td> <td>Free</td>		Pamphlet 66 Recommended Practices for Handling Chlorine Tank Cars	Free
Pamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) BargesFreePamphlet 82, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming PoolsFreePamphlet 86, Recommendations for Oklor-Alkali Manufacturing Facilities for the Prevention of ChlorineFreePamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 88, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 98, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 199, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Chlorine Containing of Nitrogen TrichlorideFreePamphlet 150, Recommended Practices for Chlorine Containing of Nitrogen TrichlorideFreePamphlet 151, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide		Pamphlet 73, Atmospheric Monitoring Equipment for Chlorine	Free
Pamphlet 82, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming PoolsFreePamphlet 86, Recommendations to Chlor-Alkali Manufacturing Facilities for the Prevention of ChlorineFreePamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 99, Chorkine Scrubbing SystemsFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 95, Gaskets for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine Service		Pamphlet 76, Guidelines for the Safe Motor Vehicular Transportation of Chlorine Cylinders and Ton Containers	Free
Pamphlet 86, Recommendations to Chlor-Alkali Manufacturing Facilities for the Prevention of ChlorineFreePamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hypochlorite ManualFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 153, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 80, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Barges	Free
Pamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank CarsFreePamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hypochlorite ManualFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 153, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 154, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 156, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 82, Recommendations for Using 100 and 150 pounds of Chlorine Cylinders at Swimming Pools	Free
Pamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo TanksFreePamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hypochlorite ManualFreePamphlet 39, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 86, Recommendations to Chlor-Alkali Manufacturing Facilities for the Prevention of Chlorine	Free
Pamphlet 89, Chlorine Scrubbing SystemsFreePamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hypochlorite ManualFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 87, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Tank Cars	Free
Pamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of ChlorineFreePamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hypochlorite ManualFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 88, Recommended Practices for Sodium Hydroxide Solution and Potassium Hydroxide Solution (Caustic) Cargo Tanks	Free
Pamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage EquipmentFreePamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hypochlorite ManualFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 89, Chlorine Scrubbing Systems	Free
Pamphlet 95, Gaskets for Chlorine ServiceFreePamphlet 96, Sodium Hypochlorite ManualFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 91, Checklist for Chlorine Packaging Plants, Chlorine Distributors, and Tank Car Users of Chlorine	Free
Pamphlet 96, Sodium Hypochlorite ManualFreePamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 94, Sodium Hydroxide Solution and Potassium Hydroxide Solutions (Caustic) storage Equipment	Free
Pamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank CarsFreePamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 95, Gaskets for Chlorine Service	Free
Pamphlet 139, Electrical Safety in Chlor-Alkali Cell FacilitiesFreePamphlet 130, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 96, Sodium Hypochlorite Manual	Free
Pamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway TransportFreePamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 98, Recommended Practices for Handling Hydrochloric Acid Tank Cars	Free
Pamphlet 152, Safe Handling of Chlorine Containing of Nitrogen TrichlorideFreePamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 139, Electrical Safety in Chlor-Alkali Cell Facilities	Free
Pamphlet 155, Water and Wastewater Operators Chlorine HandbookFreePamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 150, Recommended Practices for Hydrochloric Acid in Bulk Highway Transport	Free
Pamphlet 163, Hydrochloric Acid Storage and Piping SystemsFreePamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various MaterialsFreePamphlet 165, Instrument for Chlorine ServiceFree		Pamphlet 152, Safe Handling of Chlorine Containing of Nitrogen Trichloride	Free
Pamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various Materials Free Pamphlet 165, Instrument for Chlorine Service Free		Pamphlet 155, Water and Wastewater Operators Chlorine Handbook	Free
Pamphlet 165, Instrument for Chlorine Service Free		Pamphlet 163, Hydrochloric Acid Storage and Piping Systems	Free
		Pamphlet 164, Reactivity and Compatibility of Chlorine and Sodium Hydroxide with Various Materials	Free
		Pamphlet 165, Instrument for Chlorine Service	Free
Pamphlet 166, Angle Valve Guidelines for Chlorine Bulk Transportation Free		Pamphlet 166, Angle Valve Guidelines for Chlorine Bulk Transportation	Free
Pamphlet 167, Learning from Experience		Pamphlet 167, Learning from Experience	Free
Pamphlet 171, Vinyl Chloride Monomer(VCM) Tank Car and Cargo Tank Handling Manual Free		Pamphlet 171, Vinyl Chloride Monomer(VCM) Tank Car and Cargo Tank Handling Manual	Free
Cargo Tank Operations Video, Prevention Chlor-Alkali Releases During Cargo Tank Operations		Cargo Tank Operations Video, Prevention Chlor-Alkali Releases During Cargo Tank Operations	Free
Emergency Planning and Responses Pamphlet 63, First Aids, Medical Management / Medical Evaluation and Occupational Hygiene Monitoring Practices for Chlorine Free	Emergency Planning and Responses	Pamphlet 63, First Aids, Medical Management / Medical Evaluation and Occupational Hygiene Monitoring Practices for Chlorine	Free
Pamphlet 64, Emergency Response Plans for Chlor-Alkali, Sodium Hypochlorite, Hydrogen Chloride Facilities Free			Free
IB/B) Instruction Booklet, Chlorine Institute Emergency Kit 'B' for Chlorine Ton Containers Free			Free
IB/RV) Instruction Booklet, Chlorine Institute Recovery Vessel for 100 lb or 150 lb Chlorine Cylinders			Free
Pamphlet 170, Hydrogen Chloride, Anhydrous (AHCL), Refrigerated Liquid (UN2186), Tank Car and Cargo Tank Handling Manual Free			Free
IB/C) Instruction Booklet, Chlorine Institute Emergency Kit 'C' for Chlorine Tank Cars and Tank Truck Free		IB/C) Instruction Booklet, Chlorine Institute Emergency Kit 'C' for Chlorine Tank Cars and Tank Truck	Free

	FR-Video) Chlorine Emergencies, An Overview for First Responders	Free
	Pamphlet 70, First Aids, Medical Management / Medical Evaluation and Occupational Hygiene Monitoring Practices for Chlorine	Free
Properties of Chemicals and Analyticals	Pamphlet 100, Behavior and Measurement of Moisture of Chlorine	Free
	Pamphlet 121, Explosive Properties of Gaseous Mixtures Containing Hydrogen and Chlorine	Free
	Pamphlet 72, Properties of Chlorine in SI Units	Free
	Pamphlet 74, Guidance on Estimating the Area Affected by a Chlorine Release	Free
	Pamphlet 75, First Aids, Medical Management / Medical Evaluation and Occupational Hygiene Monitoring Practices for Chlorine	Free
Audio-Visual Materials	A-Video) The Chlorine Institute Emergence Kit 'A' and Recovery Vessel Instructional Video, New A-Kit	\$80
	B-Video) How to Use the Chlorine Institute Emergency Kit-'B' for Chlorine Ton Containers	\$80
	C-Video) How to Use the Chlorine Institute Emergency Kit-'B' for Chlorine Tank Cars and Tank Trucks	\$80
	CLS-Video) Preventing Non-Accident Releases from Chlorine Rail Cars by Properly Securing Return Shipments	Free
	HCL-Video) Handling Hydrochloric Acid Safely	\$80
	Hypo-Video) Handling Sodium Hypochlorite Safely	\$80
	W-Video) Chlorine Safety for Water and Wastewater Operators	\$80
	CST-Video) Chlorine Safety Tour: A Training Guide for Chlorine Emergency Response	Free
	PCS-Video) Pool Chemical Safety	Free
	HCLS-Video) Preventing Non-Accident Releases by Properly Securing Hydrochloric Acid Rail Cars	Free
	CAUS-Video) Preventing Non-Accident Releases by Properly Securing Hydrochloric Acid Rail Cars	Free
	HCLS-Video) Preventing Non-Accident Releases by Properly Securing Caustic Tank Cars	Free
	ACCMIX-Video) Accidental Mixing Video	Free
	SAMP-Video) Bleach Sampling Video	Free
	JRCL2-Video) Chlorine Properties	Free
Health & Environment	Pamphlet 137, Guidelines: Asbestos Handling for The Chlor-Alkali Industry	Free
Wall Charts	WC-1) Handling Chlorine Cylinders and Ton Containers	Free
	WC-2) Handling Sodium Hypochlorite	Free
	WC-3) Handling Hydrochloric Acid	Free
	WC-4) Handling Caustic Soda and Caustic Potash	Free
	WC-5) Accidental Mixing, A Shared Responsibility	Free
White Paper	Corrosion and Chlorine Service	Free
	Chlorine Barometric Loop/Vacuum Scrubbing Systems	Free
Fact Sheets	Chlorine Release Fact Sheet	Free
	Sodium Hypochlorite (Bleach) Release Fact Sheet	Free
	Sodium Hydroxide (NaOH) Release Fact Sheet	Free
	Anhydrous Hydrogen Chloride (AHCl) Release Fact Sheet	Free
	Hydrochloric Acid (HCl) Release Fact Sheet	Free
	Potassium Hydroxide (KOH) Release Fact Sheet	Free
	Vinyl Chloride Monomer (VCM) Release Fact Sheet	Free