Lumax Pumps - Chemical Compatibility Chart

LX-1324 - Rotary Barrel Chemical Pump, General Purpose

Caution: The Materials List below is to be referred for Guidance only in selecting Equipment for Appropriate Chemical Compatibility. ALWAYS Test your Equipment under the Specific Conditions of your Application before Permanent Installation. Ratings of Chemical Behavior listed in this Manual apply at a 48 Hour Exposure Period. Lumax has No Knowledge of Possible Effects beyond this Period. All Recommendations are Based on Room Temperature (72°F/22°C) Exposure. Compatibility Results may deviate from these Recommendations at Elevated Temperatures. Recommendations are based on Presence of Listed Chemical Only. Mixtures containing more than one Chemical can greatly affect Chemical Compatibility. Polypropylene Products and Components should not be used with Low Flash Point Chemicals, regardless of Chemical Compatibility Results. Failure, Improper Selection, or Improper Use of the Products referred to and described herein or related items can cause Severe Personal Injury or Property Damage. This Document provides Product Options for further Investigation by Users having Technical expertise. It is Important that you Analyze all Aspects of your Application and Review the information concerning the Product or System.

ChemicalAcetaldehydeAcetic Acid 20-50%Acetic AnhydrideAcetoneAlcohol: AmylAlcohol: BenzylAlcohol: BenzylAlcohol: ButylAlcohol: DiacetoneAlcohol: Ethyl (Ethanol)Alcohol: IsobutylAlcohol: IsobutylAlcohol: Nethyl (Nethanol)Alcohol: Nethyl (Methanol)Alcohol: PropylAlcohol: PropylAluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAnti-Freeze (Alcohol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium ChlorideCalcium SulfateChlorine, WetChlorine, WetChloroxCitric AcidCopper ChlorideCopper Chloride		
Acetic Acid 20-50%Acetic AnhydrideAcetoneAlcohol: AmylAlcohol: BenzylAlcohol: BenzylAlcohol: ButylAlcohol: DiacetoneAlcohol: Ethyl (Ethanol)Alcohol: IsobutylAlcohol: IsobutylAlcohol: Nethyl (Nethanol)Alcohol: PropylAluminum SulfateAmmonia, AnhydrousAnti-Freeze (Alcohol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium ChlorideCalcium SulfateCalcium SulfateCalcium SulfateChlorine, WetChlorine, WetChlorine, KetChlorine, KetChlorine, KetCitric Acid	Chemical	
Acetic AnhydrideImage: Constant of the system o		
AcetoneImage: constraint of the systemAlcohol: AmylImage: constraint of the systemAlcohol: BenzylImage: constraint of the systemAlcohol: ButylImage: constraint of the systemAlcohol: DiacetoneImage: constraint of the systemAlcohol: Ethyl (Ethanol)Image: constraint of the systemAlcohol: Hexyl (1-Hexanol)Image: constraint of the systemAlcohol: IsobutylImage: constraint of the systemAlcohol: IsopropylImage: constraint of the systemAlcohol: Nethyl (Methanol)Image: constraint of the systemAlcohol: PropylImage: constraint of the systemAluminum SulfateImage: constraint of the systemAmmonia LiquidsImage: constraint of the systemAmmonia LiquidsImage: constraint of the systemAnti-Freeze (Alcohol Base)Image: constraint of the systemAnti-Freeze (Glycol Base)Image: constraint of the systemBenzeneImage: constraint of the systemBenzoic AcidImage: constraint of the systemBerake Fluid (Hexylene Glycol)Image: constraint of the systemCalcium CarbonateImage: constraint of the systemCalcium SulfateImage: constraint of the systemChlorine, WetImage: constraint of the systemChlorine, Calcium SulfateImage: constraint of the systemChlorine AcidImage: constraint of the systemChl	Acetic Acid 20-50%	
Alcohol: AmylImage: Allochol: BenzylAlcohol: ButylImage: Allochol: DiacetoneAlcohol: CiacetoneImage: Allochol: Ethyl (Ethanol)Alcohol: Ethyl (Ethanol)Image: Allochol: Hexyl (1-Hexanol)Alcohol: Hexyl (1-Hexanol)Image: Allochol: IsobutylAlcohol: IsobutylImage: Allochol: IsopropylAlcohol: IsopropylImage: Allochol: PropylAlcohol: PropylImage: Allochol: PropylAluminum SulfateImage: Allochol Base)Ammonia LiquidsImage: Allochol Base)Anti-Freeze (Alcohol Base)Image: Allochol Base)BenzeneImage: Allochol Base)Benzoic AcidImage: Allochol Base)BenzeneImage: Allochol Base)BenzeneImage: Allochol Base)BenzeneImage: Allochol Base)Berake Fluid (Hexylene Glycol)Image: Allochol Base)Calcium CarbonateImage: Allochol Base)Calcium SulfateImage: Allochol Base)Calcium SulfateImage: Allochol Base)Chlorine, WetImage: Allochol Base)Chlorine, Calcium SulfateImage: Allochol Base)Chlorine, WetImage: Allochol Base)Chlorine, WetImage: Allochol Base)Chlorine, WetImage: Allochol Base)Chlorine, WetImage: Allochol Base)Chlorine AcidImage: Allochol Base)Chlorine AcidImage: Allochol Base)Allochol Base)Image: Allochol Base)Allochol Base)Image: Allochol Base)Barke Fluid (Hexylene Glycol)Image: Allochol Base)Calciu	Acetic Anhydride	
Alcohol: BenzylImage: Second Seco	Acetone	
Alcohol: ButylImage: Constraint of the systemAlcohol: DiacetoneImage: Constraint of the systemAlcohol: Ethyl (Ethanol)Image: Constraint of the systemAlcohol: IsobutylImage: Constraint of the systemAlcohol: IsopropylImage: Constraint of the systemAlcohol: IsopropylImage: Constraint of the systemAlcohol: IsopropylImage: Constraint of the systemAlcohol: PropylImage: Constraint of the systemAlcohol: PropylImage: Constraint of the systemAluminum SulfateImage: Constraint of the systemAmmonia, AnhydrousImage: Constraint of the systemAmmonia LiquidsImage: Constraint of the systemAmmonia LiquidsImage: Constraint of the systemAnti-Freeze (Alcohol Base)Image: Constraint of the systemAnti-Freeze (Clycol Base)Image: Constraint of the systemBenzeneImage: Constraint of the systemBenzeneImage: Constraint of the systemBoric AcidImage: Constraint of the systemBoric Acid - 30%Image: Constraint of the systemBrake Fluid (Hexylene Glycol)Image: Constraint of the systemCalcium ChlorideImage: Constraint of the systemCalcium SulfateImage: Constraint of the systemChlorine, WetImage: Constraint of the systemChloric AcidImage: Constraint of the system	Alcohol: Amyl	
Alcohol: DiacetoneAlcohol: Ethyl (Ethanol)Alcohol: Hexyl (1-Hexanol)Alcohol: IsobutylAlcohol: IsopropylAlcohol: Methyl (Methanol)Alcohol: Methyl (Methanol)Alcohol: PropylAluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAnti-Freeze (Alcohol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium ChlorideCalcium SulfateChlorine, WetChlorine, WetChloroxCitric Acid	Alcohol: Benzyl	
Alcohol: Ethyl (Ethanol)Alcohol: Hexyl (1-Hexanol)Alcohol: IsobutylAlcohol: IsopropylAlcohol: Methyl (Methanol)Alcohol: PropylAluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAnti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium ChlorideCalcium SulfateChlorine, WetChlorine, WetChlorine, ChlorideCitric Acid	Alcohol: Butyl	
Alcohol: Hexyl (1-Hexanol)Alcohol: IsobutylAlcohol: IsopropylAlcohol: IsopropylAlcohol: Methyl (Methanol)Alcohol: PropylAluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAmmonia LiquidsAnti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium SulfateChlorine, WetChlorine, WetChloroxCitric Acid	Alcohol: Diacetone	
Alcohol: IsobutylImage: Constraint of the systemAlcohol: IsopropylImage: Constraint of the systemAlcohol: Methyl (Methanol)Image: Constraint of the systemAlcohol: PropylImage: Constraint of the systemAluminum SulfateImage: Constraint of the systemAmmonia, AnhydrousImage: Constraint of the systemAmmonia LiquidsImage: Constraint of the systemAmmonia LiquidsImage: Constraint of the systemAmmonium HydroxideImage: Constraint of the systemAnti-Freeze (Alcohol Base)Image: Constraint of the systemAnti-Freeze (Alcohol Base)Image: Constraint of the systemBenzeneImage: Constraint of the systemBenzoic AcidImage: Constraint of the systemBerach SolutionsImage: Constraint of the systemBoric Acid - 30%Image: Constraint of the systemBrake Fluid (Hexylene Glycol)Image: Constraint of the systemCalcium ChlorideImage: Constraint of the systemCalcium SulfateImage: Constraint of the systemChlorine, WetImage: Constraint of the systemCitric AcidImage: Constraint of the system	Alcohol: Ethyl (Ethanol)	
Alcohol: IsopropylAlcohol: Methyl (Methanol)Alcohol: PropylAluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAmmonia LiquidsAmmonium HydroxideAnti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium SulfateChlorine, WetChloroxCitric Acid	Alcohol: Hexyl (1-Hexanol)	
Alcohol: Methyl (Methanol)Alcohol: PropylAluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAmmonia LiquidsAmmonium HydroxideAnti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium SulfateCalcium SulfateChlorine, WetChloroxCitric Acid	Alcohol: Isobutyl	
Alcohol: PropylAluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAmmonia LiquidsAmmonium HydroxideAnti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium SulfateChlorine, WetChloroxCitric Acid	Alcohol: Isopropyl	
Aluminum SulfateAmmonia, AnhydrousAmmonia LiquidsAmmonium HydroxideAnti-Freeze (Alcohol Base)Anti-Freeze (Alcohol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium SulfateChlorine, WetChloroxCitric Acid	Alcohol: Methyl (Methanol)	
Ammonia, AnhydrousAmmonia LiquidsAmmonium HydroxideAnti-Freeze (Alcohol Base)Anti-Freeze (Alcohol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium SulfateChlorine, WetChloroxCitric Acid	Alcohol: Propyl	
Ammonia LiquidsAmmonium HydroxideAnti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium SulfateChlorine, WetChloroxCitric Acid	Aluminum Sulfate	
Ammonium HydroxideAnti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium SulfateChlorine, WetChloroxCitric Acid	Ammonia, Anhydrous	
Anti-Freeze (Alcohol Base)Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium SulfateChlorine, WetChloroxCitric Acid	Ammonia Liquids	
Anti-Freeze (Glycol Base)BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium Hypochlorite - 20%Calcium SulfateChlorine, WetChloroxCitric Acid	Ammonium Hydroxide	
BenzeneBenzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium Hypochlorite - 20%Calcium SulfateChlorine, WetChloroxCitric Acid	Anti-Freeze (Alcohol Base)	
Benzoic AcidBleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium Hypochlorite - 20%Calcium SulfateChlorine, WetChloroxCitric Acid	Anti-Freeze (Glycol Base)	
Bleach SolutionsBoric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium Hypochlorite - 20%Calcium SulfateChlorine, WetChloroxCitric Acid	Benzene	
Boric Acid - 30%Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium Hypochlorite - 20%Calcium SulfateChlorine, WetChloroxCitric Acid	Benzoic Acid	
Brake Fluid (Hexylene Glycol)Calcium CarbonateCalcium ChlorideCalcium Hypochlorite - 20%Calcium SulfateChlorine, WetChloroxCitric Acid	Bleach Solutions	
Calcium CarbonateCalcium ChlorideCalcium Hypochlorite - 20%Calcium SulfateChlorine, WetChloroxCitric Acid	Boric Acid - 30%	
Calcium Chloride Calcium Hypochlorite - 20% Calcium Sulfate Chlorine, Wet Chlorox Chlorox Citric Acid	Brake Fluid (Hexylene Glycol)	
Calcium Hypochlorite - 20% Calcium Sulfate Chlorine, Wet Chlorox Citric Acid	Calcium Carbonate	
Calcium Sulfate Chlorine, Wet Chlorox Citric Acid	Calcium Chloride	
Chlorine, Wet Chlorox Citric Acid	Calcium Hypochlorite - 20%	
Chlorox Citric Acid	Calcium Sulfate	
Citric Acid	Chlorine, Wet	
	Chlorox	
Copper Chloride	Citric Acid	
	Copper Chloride	
Copper Sulfate	Copper Sulfate	
Detergent Solutions	Detergent Solutions	
Diesel Oil (Fuel ASTM #2)	Diesel Oil (Fuel ASTM #2)	
Ethyl Acetate	Ethyl Acetate	
Ethylene Glycol	Ethylene Glycol	
Formaldehyde	Formaldehyde	
Formic Acid	Formic Acid	

Ratings: Chemical Effect

Good

Chemical	
Fruit Juices	
Fuel Oils (ASTM #1 thru #9)	
Gasoline (Unleaded)	
Gasoline (Petrol)	
Glycerol (Glycerine)	
Grease	
Heptane (Brake Cleaner)	
Hexane	
Hexyl Alcohol (Hexanol)	
Hexylene Glycol (Brake Fluid)	
Hydraulic Oil	
Hydrochloric Acid - 20%	
Hydrochloric Acid - 30%	
Hydrogen Peroxide - 30%	
Isobutyl Alcohol	
Isopropyl Alcohol	
Jet Fuels (JP1 to JP6)	
Kerosene	
Lacquers	
Lacquer Solvents	
Lactic Acid	
Lubricating Oils (Petroleum)	
Methyl Ethyl Ketone	
Mineral Oil (Petroleum)	
Motor Oil	
Naphtha	
Nitric Acid - 50%	
Oils, Animal	
Oils, Mineral	
Oils, Vegetable	
Oxalic Acid	
Petroleum (Crude Oil)	
Phosphoric Acid - 50%	
Photographic Developer	
Potassium Chloride	
Potassium Hydroxide (Caustic Potash)	
Propylene Glycol	
Salt Water (Brine)	
Sea Water (Brine)	
Silicone Oils	

Chemical	
Soap Solutions	
Soda Ash (Sodium Carbonate)	
Sodium Bicarbonate	
Sodium Chlorate	
Sodium Chloride	
Sodium Chromate	
Sodium Hydroxide - 50%	
Sodium Hypochlorite (Bleach)	
Sodium Nitrate	
Sodium Nitrite	
Sodium Peroxide	
Sodium Phosphate	
Sodium Silicates	
Sodium Sulfate	
Sodium Sulfide	
Sodium Sulfite	
Stearic Acid	
Stoddard Solvent	
Sulfuric Acid - 75%	
Tallow	
Toluene, Toluol	
Transformer Oil	
Transmission Fluid (Type A)	
Trichlorethane	
Trichlorethylene	
Turpentine	
Urea/DEF/Ad Blue	
Varnish	
Vegetable Juices	
Vegetable Oils	
Vinegar	
Water, Distilled (Deionized)	
Water, Fresh	
Wines	
Xylene	
Zinc Chloride	
Zinc Sulfate	

Not Recommended

Copyright of Lumax, LLC.