



AQUA MAG[®] Compatibility Information

Minimum Tank Ratings for AQUA MAG[®] Blended Phosphate

Holds liquid weighing 12 lb/gal (1.44 kg/L) minimum

Handles liquid temperatures up to 130° F (49° C)

Storage temperature range in container of 45° - 75° F (7° - 24° C)

Regulate temperature of the indoor storage of drums/bulk tanks or insulate and heat outdoor tanks

Prevent indoor drum/tank exposure to cold flooring by elevating with pallets or insulation

Compatible Storage/Plumbing/Pumping Materials for AQUA MAG[®]

High-medium density polyethylene, cross-linked polyethylene, fiberglass, reinforced plastic, 316 Stainless Steel, glass lined/epoxy lined steel tanks; Schedule 80 PVC/CPVC piping, clear PVC and white polyethylene tubing; Ceramic, teflon, viton, hypalon, and PVC liquid end pump materials

Materials to Avoid with AQUA MAG[®]

Black iron, mild steel, galvanized metals, aluminum, zinc, copper, lead, brass, bronze, tin, and other base metals

Metering equipment for AQUA MAG[®]

Diaphragm and peristaltic type metering pumps and other pumps meeting compatibility requirements

For additional information about AQUA MAG[®] Blended Phosphate or additional questions regarding compatibility information for this product, please contact a technical representative at Carus Chemical Company (800) 435-6856.