

PRODUCT: Guanidine Hydrochloride (6 M) Solution**ALTERNATE NAME:** Aminomethanamidine hydrochloride, Guanidinium chloride**CATALOG #:** B1013-1L, 4L**AMOUNT:** 1 L, 4 L**MOLECULAR FORMULA:** CH₆ClN₃**MOLECULAR WEIGHT:** 95.53**CAS NUMBER:** 50-01-1**APPEARANCE:** Clear solution**STORAGE:** +4 °C**DESCRIPTION:** A solution (6 M) of Guanidine Hydrochloride in de-ionized water.**RELATED PRODUCTS:**Calcium Chloride (1 M) Solution, Sterile-Filtered (**B1010**)EDTA (0.5 M) Solution, Sterile-Filtered (**B1011**)Glycerol (20%), Sterile Solution (**B1012**)Guanidine Hydrochloride (6 M) Solution (**B1013**)Magnesium Chloride (1 M) (**2105**)Potassium Chloride Solution (1 M) (**2115**)10% SDS in Water (**2102**)Sodium Chloride Solution (5 M) (**2101**)Sodium Chloride (0.9%), Sterile-Filtered (**9628**)Tris-HCl (pH 6.8) (**2106**)Tris-HCl (pH 8.8) (**2107**)Triton X-100 (**2104**)Tween 20 (10%) (**2109**)Wash Buffer (**1210**)**HANDLING:** Do not take internally. Wear gloves and mask when handling the product! Avoid contact by all modes of exposure.**USAGE:** *FOR RESEARCH USE ONLY! Not to be used in humans*