

TECHNICAL BULLETIN

TB 504: General Storage Procedures for Professional Water Technologies, Inc. Chemical Products

This Technical Bulletin provides general storage procedures for all of Professional Water Technologies, Inc.'s products. All chemicals should be stored in a well ventilated area. Please refer to the product MSDS for additional information related to the specific product, or contact Professional Water Technologies, Inc.'s for assistance.

SpectraGuard™, Titan ASD 200, BioGuard ACS™, OrganoGuard SC™, Preservol™ and Lavasol™ Liquid Products

All of Professional Water Technologies, Inc.'s liquid products should be stored in their original containers until use. These products should be stored between 0°C/32°F and 55°C/131°F and should be kept out of direct sunlight. When stored in their original containers, storage shelf life is two (2) years. If the products are transferred to clear containers and/or open-air containers, the maximum storage life is one (1) year.

FilterRx Filter Aid Products

5140, 5120, and 5140: Keep containers closed when not in use. Store in cool, ventilated locations. Store away from oxidizers. Freezing point 27 F (-3 C).

6100, 6500, and 6800: Keep containers closed when not in use. Protect from freezing and do not mix with alkaline materials. Freezing point 27 F (-3 C).

Professional Water Technologies, Inc.'s liquid products should *NOT* be stored in containers made of steel.

MetaGuard™, Titan ASD 200™, BioGuard ACS™, OrganoGuard™, Preservol™ and OptiClean™ Powder Products

All of Professional Water Technologies, Inc.'s powder products should be stored between 0°C/32°F and 55°C/131°F. These products should be kept in a dry environment and away from direct exposure to sunlight. When stored properly, Professional Water Technologies, Inc.'s powder products have a storage life of three (3) years. Once the containers are opened these products should be used within one (1) year.