

DILUTION TABLE – This table references dilution based on product CONCENTRATE (100%). Dilutions below are suggested initial dilutions based on test data and input from customer feedback. Due to the nearly unlimited possible combinations of soil (contamination) types suggested dilutions referenced below may need to be increased or decreased to further optimize effectivity and economy for any particular debris scenario. Dilution is expressed in parts of water and product and resulting approximate percentage of product in solution. As an example 3-parts product in 7-parts water = 30% solution. This table applies to TPP3, a specialty product, and to TPP 30M, 10M, and ZM. The mixture reference of xx ounces water + yy ounces Treyco product references 1-quart mixture. **Do not mix Treyco products with any other commercial product. Hot water may be used to improve cleaning performance in some applications. **Warning: Solution or water temperature above 50°C (122°F) may cause severe burns upon contact. Use extreme caution when using hot water solutions. Do not use Treyco products in a steam cleaner or any device that boils water.****

Application Area	7 Parts Water to 3 Parts product (30%) (22 oz. water + 10 oz. product)	17 Parts Water to 3 Parts product (15%) (27 oz. water + 5 oz. product)	27 Parts Water to 3 Parts product (9%) (29 oz. water + 3 oz. product)	30 Parts Water to 2 Parts product (6%) (30 oz. water + 2 oz. product)
Industrial equipment, machinery & vehicles – cars, trucks, forklift, etc. 30M or 10M provides post-wash grease remediation capability	Degreasing engines & eqpt. (heavy soil, may require up to 50%, contaminant dependent) Tires, Wheels, Brake dust, Chassis washing (30M, 10M or ZM)	Degreasing machinery & engines - light soil accumulation Parts washers (de-foamer may be needed) Rubber-vinyl floor mats (10M or ZM recommended)	Soiled vinyl or plastic, Folding chairs & tables (10M or ZM) Carpeted areas (10M or 30M recommended for carpets to provide odor control)	Chrome, Stainless Steel, Vinyl Seats/Dash Instrumentation panels (may need up to 15% depending on surface contaminants) (10M or ZM recommended)
Industrial flooring, general facilities maintenance, control cabinet exteriors, carpets, metal file cabinets, etc.	Drain cleaning & maintenance – (soak time required, 4 to 24 hours), Floor wax removal – most waxing compounds Restroom odor control & cleaning, initial. (10M or 30M)	General floor cleaning – tile, laminate, etc. (may need up to 25% for heavy contamination, soak time up to 24 hours) Surface & cabinet – heavy contamination	General surface, cabinet, floor wiping – light contamination Daily or weekly restroom maintenance level (10M or 30M)	Adhesive & most contaminants on windows, glass table tops, etc. (10M or ZM) Add 0.5 oz. 10M to 1-quart water for use as a general ammonia free window cleaner.
Home applications 30M optimizes drain cleaning, stain removal, and odor control effectiveness	Drain cleaning, floor wax removal, lawn maintenance equipment, ovens, fire place soot, stains on clothing pre-soak (10M)	Fireplaces and soot (ZM) Shop tools & rags, Bug and tar removal (10M or ZM) Stove hoods (10M or ZM) Mold & mildew (10M)	Appliance cleaning, Vinyl wallpaper, Carpet cleaning (10M), car wash (ZM) Pet stains, vomit, pet odor control – <u>do not add to animal litter</u> (10M)	Sink – counter wipe General purpose cleanup Plastic blinds, etc. (10M or ZM) Mold & mildew maintenance (10M)
Outdoor (Note – TPP3 for optimum concrete cleaning)	BBQ Grills (may need up to 50%), exterior moss on brick Heavy duty odor control (30M (longer duration) or 10M only)	Plastic furniture & vinyl siding Pool areas & Concrete – most stains & soil, may need up to 50% (10M or TPP3)	Garbage can cleaning & odor control (10M or 30M only)	Weekly maintenance level spray for garbage areas – 10M or 30M for odor control
Marine	Inboard/Outboard engines Water stains (TPP3, 10M, ZM)	Algae stains (10M) Fiberglass & plastic (10M)	Canvas boat covers (10M) Vinyl seats & tops (10M or ZM)	Chrome or stainless steel (10M or ZM)