

Alpha Tech Pet, Inc.



Net contents: 8 lbs.





Remover/Cleaner for Pet Care and Animal Care Facilities! Color Safe Laundry Bleach Alternative



Destains fabrics, plastics, and many surfaces and eliminates odors!

OxyPet[™] is an "activated "oxygen bleaching agent designed to clean and remove soils, stains and odors in many different applications. It is safe for use on laundry, carpet and upholstery. Does not produce fabric damage caused by chlorine containing bleaches. OxyPet goes to work fast to dissolve tough stains caused by pet food, animal blood and other organic materials. Use it to clean and remove stains from plastic and china pet bowls and utinsels and stainless steel surfaces. OxyPet eliminates odors. Available oxygen attacks sulfides (rotten egg odor) commonly found in trash cans.

For best results: Use the hottest water allowed by the manufacturer. Always dissolve powder completely before applying solution.

DO NOT USE TO CLEAN MOTOR OIL OR GAS SPILLS; CAN CAUSE FIRE. Do not use on aluminum parts or containers.

Not for use on latex paints, teak or finished woods, rust, dried paint or bleach damaged stains. Safe for use in Septic Systems!



Alpha Tech Pet, Inc.

800-222-5537 www.alphatechpet.com

(disso Laundry A color safe

A color safe a to bleach for linens, towels

Destaining pa bowls, stainle instruments, o

Trash Cans,

Carpet Stain (test for color area first)

Water—Wash Upholstery, F

Quarry Tile,C Cinderblock

APPLICATION olve powder completely)	# of scoops	Water	DIR
alternative r pet bedding, scrubs,surgical ls, and other laundry items.	1	Per load	Begin filling washer w instructions for tempe adding garments. Hot removal. TWO scoops
pastic and china- pet less steel utinsels, surgical , other plastic containers.	1	Per gallon	For plastic or china wa completely cover the i 120 to 140 degrees F. items to the solution.S removed. Rinse well.
Ice Chests	1	Per gallon	Empty container before add OxyPet and scrut to soak for 20 minutes well with cool water
n Remover orfastness in an inconspicuous	1/8	Per 16 oz.	Remove excess liquid using only enough to solution to stand for 1 white towel. Repeat if thouroughly with wate air dry. Vacuum when
shable Fabrics and Surfaces	1/8	Per 16 oz.	Same as previous. Do leather or dry cleanab upholstery to air dry.
Concrete Floors, and Runs			To enhance cleaning sprinkle OxyPet onto minutes to work then

ECTIONS

with water (per manufacturers berature). Add OxyPet before ot water accelerates stain os for HEAVY soils.

ware. Use sufficient water to e item. Keep solution between F. Mix well before adding .Soak until stains are

ore cleaning. Using hot water ub surface with solution. Allow es. Dispose of solution. Rinse

id. Apply slolution to stain o saturate stain. Allow 1 to 5 minutes. Blot well with if necessary. Rinse ter and blot well. Allow to en dry.

Do NOT use on wool, silk, able fabrics. Allow fabric or

in between normal cleanings, wet surfaces: allow a few scrub and rinse. **CAUTION: KEEP OUT OF REACH OF CHILDREN** Harmful if swallowed. Protect skin eyes and mucous mebranes. Wear rubber gloves and safety glasses when handling this product and its use solution. Once mixed solution should not be left in sealed containers. Solution will continue to give off oxygen and container may expand and leak. Dispose of unused solutions. Use only as directed.

FIRST AID

EXTERNAL: Immediately flush skin with plenty of cool, running water for at least 15 minutes. Immediately remove contaminated clothing and wash before reuse. If irritation develops, see a physician. EYES: Immediately flush eyes with plenty of cool, running water, Remove contact lenses if applicable. Continue flushing for at least 15 minutes. GET IMMEDIATE MEDICAL ATTENTION. INTERNAL: If swallowed, DO NOT induce vomiting

INTERNAL: If swallowed, DO NOT induce vomiting. Immediately drink 1 to 2 glasses of water. Never give anything by mouth to an unconscious person. **GET IMMEDIATE MEDICAL ATTENTION.**

Contains: Sodium Percarbonate (CAS# 15630-89-4) Sodium Carbonate (CAS# 497-19-8); Sodium dodecybenzene sulfonate(CAS #25155-30-0); tetraacetylethylenenediamine (CAS#10543-57-4); Polycarboxylate, Sodium Salt (CAS # NL) Phosphate content a%P.....0.0%

