

PRODUCT DESCRIPTION

AD-LP5 is a concentrated laundry color safe oxygen bleach, it can be safely used on cotton and polyester fabrics and it blends for premium de-staining action as it is formulated with safe oxygen bleach and bleach activating agents. It may be used along with main wash detergent during washing cycle or alone during bleaching cycle to effectively remove stains of kitchen linens, aprons, table linens, chefs uniform, surgeon and patient gowns, operation theatre linen in healthcare facilities as well as bath and room white and colored linens in hotels, AD-LP5 delivers optimum soil remover while providing excellent whiteness and brightness to linens.

KEY PROPERTIES & BENEFITS

EFFECTIVE IN ALL WATER TEMPERATURES: AD-LP5 is formulated with, color safe oxygen bleach and bleach activators to provide effective de-staining in cold, warm and hot water temperatures, hence saving energy cost.

OPTIMUM DESTAINING ACTION ON COLORED & WHITE LINEN: AD-LP5 is formulated with high concentration of active oxygen bleach to deliver optimum de-staining action against wide type of stains on both colored and white linen.

PREVENTS LINEN GREYING AND YELLOWING: AD-LP5 is formulated with effective color safe oxygen bleach to prevent both cotton and synthetic fibers from yellowing and greying discoloration while delivering optimum whiteness.

INTENDED USE

Use with confidence in main wash and bleach laundry cycles to clean cotton and polyester fabrics and its blends, such as guest cloth, kitchen linens, aprons, table linens, chefs uniform, surgeon and patient gowns, operation theatre linen in healthcare facilities as well as bath and rooms white and colored linens.

PRODUCT APPLICATION

DOSAGE:

AD-LP5 is formulated designed to be dosed manually in washer detergent compartment for main wash and bleach cycle washing programs.

APPLICATION:

Dosing level is dependent on wash classification.

Dosage recommendation: Soil level Dosage (gr/ kg dry fabrics)

Light 1-2 gr /kg, Medium 3-4 gr/kg, Heavy 5-6 gr/kg.

General Guidelines:

1. Sort laundry by color, level of soil and fabric type.
2. Select water temperature:
 - Hot: Heavily soiled clothes, white cottons, colorfast light colors.
 - Warm: Permanent press, colorfast bright and darks, nylon, polyester, acrylic.
 - Cold: Lightly soiled clothes, washable silks and woolens, colors that bleed, item stained with blood, Chocolate or egg.
3. Increase amount of detergent in hard water areas, for large loads and very soiled laundry.
4. Stubborn stains: Allow to soak for 30 minutes in a warm solution of detergent.
5. Drain machine, laundry as usual. Do not presoak washable silks or woolens.

Physical & Chemical Properties

Appearance:	White Free Flowing Powder with Pink Granulars
pH (25°C, 5% solution):	10.5 - 11.5
Bulk Density [g/l]:	1150
Odor:	Odorless
Water Solubility:	Complete

