

AD-L6 (SOUR)

Concentrated Liquid Iron Removing Sour

PRODUCT DESCRIPTION

AD-L6 is a liquid acid neutralizer with iron removing properties, specifically formulated to effectively remove residual alkalinity in final rinse water and on fabric while it is also an effective remover of iron oxide and rust stains from fabrics. AD-L6 prevents and removes red spots, yellowing and greying, it is brightens the linens and reduces pH to prevent browning when linens are ironed, hence, extending the fabric life span as it prevents it from excessive damage due to alkalinity residues.

KEY PROPERTIES & BENEFITS

PREVENTS SKIN IRRITATION: Due to its effective alkaline neutralization properties, powder neutralizer ensure optimum pH on fabric to prevents skin irritation as it eliminates alkaline residues on fabric.

EXTENDS FABRIC LIFE SPAN: Due to its effective alkalinity neutralization properties, powder neutralizer ensure optimum pH on fabric and hence prevents excessive fabric damage.

PREVENTS LINEN GREYING AND YELLOWING: Due to its effective alkalinity neutralization properties, powder neutralizer ensure optimum pH on fabric and hence prevents fibers from yellowing and greying discoloration to maintain optimum whiteness.

INTENDED USE

Use with confidence in final rinse cycle laundry applications to remove residual alkalinity from rinse water and fabrics, it can be safely used on cotton and polyester fabrics and its blends, such as guest cloth , staff uniform, table linens, bath and rooms white and colored linens.

PRODUCT APPLICATION

DOSAGE:

AD-L6 SOUR is formulated be dosed through ADVANCE HYGIENE dozing units during final rinse cycle to remove residual alkalinity using cold water laundry washing programs.

APPLICATION:

Dosage recommendation:

Dosage (0.5 - 2.0 ml per kg dry fabrics)

Physical & Chemical Properties

Appearance:	Transparent Liquid
pH (25°C, Neat):	0.5 - 1.5
Density (25°C):	1.05 - 1.10 g/ ml (H ₂ O=1)
Odor:	Odorless
Water Solubility:	Complete

