



CAMA GREEN ACID

CORE ALKALI NEUTRALIZER POST DYEING & PRETREATMENT PROCESSES

SALIENT FEATURES

- ▶ Eco – friendly product
- ▶ Devoid of any mineral / inorganic acid or acid liberating compounds
- ▶ Has strong core alkali neutralization action
- ▶ To be used after alkaline pretreatment & neutralization after dyeing
- ▶ Compatible to auxiliaries, finishing chemicals & enzymatic products
- ▶ No affect on shade brightness & yield.

CHARACTERISTICS

Appearance	: Water like clear liquid
Chemical Nature	: Synergistic blend of modified organic acid compounds
Solubility	: Easily miscible with water in all proportions at room temperature
pH (10% aq. Sol.)	: 2.5 ± 0.3
Specific Gravity	: 1.05 ± 0.02
Boiling Point	: 100 ⁰ C Minimum
Freezing Point	: 13 ⁰ C ± 0.5
Compatibility	: Compatible to polyester dye bath additives & all kinds of finishing dyeing auxiliaries / chemicals where acidic pH is to be maintained.

APPLICATION

Substrate	: Cellulosic, synthetic textiles
Machines	: All kinds of processing machines
Function	: Multipurpose chemical in all wet processes
Guide Recipes	: Add after dilution with water or directly to the running bath. <ul style="list-style-type: none"> • 0.5 – 2.0 g/l after pretreatment for neutralization • 0.5 – 1.0 g/l in dyeing bath after dyeing for neutralization • 0.5 – 1.0 g/l in enzyme bath • 0.75 – 1.0 g/l in disperse dyeing bath

SPECIAL REMARKS

Storage Stability	: Minimum 6 months under normal conditions of storage
Container	: 50 & 200 kg HDPE Carboys & barrels

Disclaimer: All recommendations for the use of our products, whether given by us in writing, orally or to be implied from the results of trials, are based on our present state of knowledge & experience. Owing to the variation in local application conditions, they can not be claimed to be complete. Hence, we can not accept any responsibility thereof. All claims, liabilities – also with a view to claim of third parties – are excluded. It is advised to conduct lab & bulk trials before using in bulk production.