ROCOSOL PC (PEROXIDE KILLER)



ROCOSOL PC

Peroxide Killer

ROCOSOL PC (Peroxide Killer)

High-enriched hydrogen peroxide elastic enzymes can remove the hydrogen which stays in fabrics after bleaching effectively .Also can save water, energy and time as well as environmental protection.

MAIN COMPOSITION: Enzyme

GENERAL PROPERTIES:

Appearance : Brown liquid

pH : 5-6 Stability : Good

Using temperature : 30-65 Digree

PRODUCT FEATURES:

ROCOSOL PC (Peroxide Killer) can Effectively remove the hydrogen which stays in fabrics before dyeing. Totally convert hydrogen to oxygen and water, and prevent clastic broken effect from hydrogen to dye accordingly. Improve reproducibility, reduce vat and protect fibre and dye ,also include the environment. Save water, energy and time, and improve capacity.



Usage : 0.05-0.1ml/l Temperature : 30-65 digree

pH : 5-6

Time : 10-20 minutes

PROCESS:

Drain after scouring and bleaching \rightarrow washing \rightarrow drain \rightarrow inflow and neutralize acid \rightarrow add deoxygenization enzyme RS \rightarrow dyeing

Drain after scouring and bleaching→wash and neutralize acid→drain→inflow and add deoxygenization enzyme RS →dyeing

Drain after scouring and bleaching→wash and neutralize acid→add deoxygenization enzyme RS →dyeing (Not suitable for cone yarn)

NOTICE: Please rinse your eyes with plenty of water if splashed into eyes or skin, and avoid breathing.

PACKAGING AND STORAGE

25 kg/polyethylene drum, keep it cool and dry, 6 months in a sealed container at 30 digree C







