



McGreen Minerals USA KDONOL - STAB

Stabilizer (non-silicate, alkaline base)

Stabilizer makes complex compound with catalyst but not react and stop the oxygen generation into solution and preserved the strength loss of hydrogen peroxide. High PH and temperature lead to the decomposition of peroxide **bleaching** liquor and degradation of cellulose.

The role of the stabilizer is simply to control or regulate these effects the act as buffers, sequestrates and in special cases, enhancing performance of the surfactant used in the bleach bath. The sequestering and inactivates metallic impurities which causes catalytic decomposition of hydrogen peroxide or precipitation of hydroxides or carbonates. These impurities the most common being calcium and iron are brought into the bleaching system by the fabric water supply or the other chemical used.

USUAGE: 500gms-800gms(o.w.f)

NOTE :-

Image: Second state

- 1.
- 2. सुरक्षित 🗆 🗆 🗆 🗆 🗆

M/S KAMDHENU ORGANICS (INDIA) 98140-22745 , 98766-55665 (FORMULATOR) OUR CLIENTS:-

M/S SAI CHEM:- 78889-95459 (LDH PB)

M/S UNITEXICA CHEMICALS:- 98283-61680 (BHILWARA- BHIWANDI MAHARASHTRA) M/S KAMDHENU ORGANICS :- 84710-70811 (DELHI- NCR)

Mr. A T NAHAK :- 78945-26521 (ODISHA)

(Raw material from McGreen Minerals USA . FORMULATED by M/S KAMDHENU ORGANICS (INDIA)