



CHEMICALS

PARISER INDUSTRIES, INC.

91 Michigan Avenue, Paterson, NJ 07503

PHONE 973-569-9090 FACSIMILE 973-569-9101

www.pariserchem.com



*Laundry
Environmental
Stewardship
Program*

O-III-S

DESCRIPTION

O-III-S represents a new development in surfactant chemistry along with a breakthrough in detergent builders.

These products are of special value in their new concept as it relates to recent changes in resin finishes on perm-press garments and the want for greater durability, the need to reduce high alkaline effect on polyester fiber and last and just as important, the need to reduce the use of electrical power and fuel and water through less wash cycles in formula.

COMPOSITION

Contains the highest surfactant ratio ever developed for a built product along with a new concept in water conditioning and colloidal suspension for sequestering soil and easy carry off in a low alkaline range.

USE

It is applied at the rate of 1 lb. to 1 1/2 lbs. per 100 for light soil; 1 1/2 lb. to 2 1/2 lbs. per 100 on medium soil, and 2 1/2 lbs. to 3 lbs. on extra heavy soil.

WASHING PROCEDURE

Utilize a flush where needed. Water temperature for break operation to be 130° to 140° F, 10 to 12 minute break, 5 minute carryover, 2 rinses and drop down for sour on second rinse where sour is applied. Product rinses at lower temperature.

The above formula is only an example, and of course there are variations that can and should be used depending on soil and plant conditions.