



MANUFACTURERS AND DEALERS OF SPECIALITY CHEMICALS & AUXILIARIES

SURVEY NO 38, PLOT NO-3, NEAR SHIVRAM DYEING AND PRINTING MILL, OPP JC ENGINEERING, KADIWALA STREET, KHATODARA SURAT-395002 MOBILE NO 9825113647 Contact Person :-HEMANTBHAI VYAS Mobile :-9227903394

EMAIL- Info@harshchemicals.com

WEBSITE- www.harshchemicals.com

HARSHOL OLIGO

Harshol OLIGO is multifunctional new generation newly developed Eco-friendly product to come out from Oligomer problems. Harshol Oligo is a powerful oligomer remover which removes oligomers from Fiber/fabrics totally. Harshol Oligo is a powerful desizing scouring and swelling agent in all types of Fabrics

Specifications

Composition: Blend of organic and inorganic compounds along with powerful surfactants

Appearance: Slight Brownish powder

Odor: Typical
Nature: Anionic
Biodegradability: Eco friendly

Compatibility: Compatible with all ionic natures and soluble in water.

Application

Harshol OLIGO 1gpl is recommended with dyeing chemicals in dye bath . **Harshol OLIGO** will not allow Oligomer to deposit on the fiber/fabric during dyeing . Usage of **Harshol OLIGO** will help in cleaning the machine .Continues usage of **Harshol OLIGO** will help in descaling as well cleaning the dyeing machine.

For Desizing scouring and swelling 0.75% to 1% on weight of fabric **Harshol Oligo** is recommended with 0.25% Non ionic surfactant for polyester and their blends at 125° C and give required hold time. After then neutralize with required acid .

For Desizing of Viscose 0.5% **Harshol Oligo** is recommended on weight of Fabric with 0.25% Non ionic surfactant with required Bleaching for 45min in jet or 90min in Drum. For dipping Process 0.3 **% Harshol Oligo** is recommended on weight of fabricwith 0.25%Non ionic surfactant on weight of fabric.

For machine wash **Harshol OLIGO** 3 gpl is recommended at 85°C for 6-8 hours then after drain the bath and wash with non ionic surfactant , this dosage may vary as per machine conditions. Regular usage of Oligo will gradually descale the machine .

Note:

The information and recommendation presented hereby complied with utmost care. But they cannot be extended to cover every possible case. They are intended only to serve as non-binding guidelines and may not be adapted to prevailing conditions.

Precautions:

- Keep the container closed while not in use.
- keep container in cool shade.
- Do not expose the material to direct sun light.
- Follow routine safety precautions and exercise good housekeeping. Disclaimer:

The product incorporated and sold is without warranty expressed or implied. Including warranty of merchantability and fitness of use of this material and condition that purchaser shall make their own tests to determine the suitability and the quality of the product for their particular purpose. The user assumes all risks of use and handling, whether or not in accordance with any statement of the supplier. Supplier's liability if any, for any action arising out of the material being supplied shall be limited to only replacement of material.