

Gammacolor s.r.l.
Via Zeuner,5 20822 Seveso (MB) Italy
tel. +39 0362550550 fax +39 0362551915
email info@gammacolorsrl.com



p.IVA 00736390964 C.F. 02639210158 c.c.i.a. Milano n. 927455 Codice ISS azienda 00736390964

OSSITEX O

Auxiliary for Vat Dye Oxidation

- Chemical Characteristics
- Chemical nature: Mixture of oxidizing agents and inorganic salts
- **Ionic character:** Anionic
- Incompatible substances: Cationic products

• Product Properties

OSSITEX O is an ideal product for the **oxidation of vat-dyed fabrics**.

- Provides good **dispersing properties**, eliminating the need for additional dispersing agents during treatment.
- Contains **saponifying components**, allowing a **single-phase saponification** in a clean treatment bath with increasing temperature.
- OSSITEX O does not harden the hand of treated goods.
- Recommended Dosage and Bath Preparation
- Depending on the bath ratio, use 2–6 g/L of OSSITEX O.
- Dissolve OSSITEX O in water at 20–30°C and introduce into the process bath.
- Storage
- Store OSSITEX O in closed containers, away from direct heat, open flames, sparks, and electrostatic charges.
- Keep in a **cool, dry place** at 5–35°C, protected from moisture.

Keywords: oxidizing agent, oxidation, vat dye, indanthrene, saponification, saponifying agent, persulfate, percarbonate

The data reported are the result of accurate studies and/or experience gained, however they must be considered indicative and in any case without guarantee on our part for the use. The data contained in this sheet are not to be considered specific.

For information: e-mail info@gammacolorsrl.com