

Revisione del 25/02/2021

## DAYSOL 351

Wetting and deaerating product for textile treatments.

**Chemical-Physical Characteristics:** 

Chemical constitution:	Phosphoric esters and non-ionic surfactants
Ionic charge:	Non ionic
Physical aspect:	Clear colorless liquid
pH (5% sol.):	5 ± 7
Solubility:	Soluble
Compatibility:	Good with all products
Stability:	Good with acids, alkalis and hard waters

## **Applications:**

DAYSOL 351 acts, both hot and cold, as a wetting agent and a foam deterrent. In the impregnation processes it allows to obtain a better absorption of the bath even with very beaten fabrics or with short impregnation times.

DAYSOL 351 can be used in the pre-treatment and bleaching of cellulosic fibers and their blends with synthetics. It is applicable in dyeing in any equipment.

DAYSOL 351 is compatible with all the usual classes of dyes, but it is advisable to carry out preliminary tests.

DAYSOL 351 is stable at the usual use concentrations of alkalis, acids and electrolytes.

Dosage:

Long bath: 1-2 g / L

Padding: 2-5 g / L

The above information is only indicative and without any guarantee on our part for use. Please contact our technicians for assistance and for anything not mentioned in this document.

The data contained in this sheet are not to be considered specific.



