

ANTIRIDUCENTE 869

Protective agent for dyes sensitive to reduction problem.

Chemical-Physical Characteristics:

Composition:	Sodium salt of nitrobenzenesulfonic acid
Ionic charge:	Anionic
Physical aspect:	Yellowish liquid
Compatibility:	Good with anionic and non-ionic products.
Storage stability:	Excellent

Properties:

ANTIREDUCTENTE 869 is used to prevent the chemical reduction of dyes sensitive to this problem.

ANTIRIDUCENTE 869 can be used in the preparation of printing pastes, to avoid changes of tone, in steaming operations and in the scouring of yarn-dyed fabrics to prevent color changes.

1

Dosage:

The recommended use quantity is 2-4 g / L

Preparation of the baths:

Solubilize ANTIRIDUCENTE 869 in cold water and insert into the working cycle.

Special warnings:

During handling ANTIRIDUCENTE 869 it is recommended to use protective masks.

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.