



Boutique Wineries

Sheet Code:  
NEODETERSOL VETRO/ EN  
Revision n° n. 3, October  
1998

## NEODETERSOL VETRO

### NEODETERSOL VETRO

#### COMPOSITION

Phosphates, polyphosphates, carbonates, silicates, alkaline sulphates, surfactants (over 90% biodegradable).

#### GENERAL FEATURES

Appearance: homogeneous odorless white powder, anticalcium, dissolves readily in hot or cold water.

NEODETERSOL VETRO is a concentrated product with many advantages over commercially sold liquid or powder detergents. Thanks to the synergic action of its complex salts, the product effectively removes all scale and sediment both inside and outside bottles, leaving them clean and shiny.

The product contains many active substances and is very economical because it is highly effective at very low concentrations. Does not contain acid or chlorine. Leaves the glass sparklingly bright.

At normal concentrations the product is harmless to the skin and will not damage common winemaking materials.

#### APPLICATIONS

NEODETERSOL VETRO is indispensable for thorough manual washing of bottles, demijohns and all glass vessels; it removes mould, deposits and unpleasant odors.

Especially suited for bottles with paper and pokerworked labels.

NOT TO BE USED for automatic bottle washers.

NEODETERSOL VETRO is also particularly effective for washing vats in fiberglass reinforced plastic.

#### DOSAGE

Use an 0.5-1% solution (dissolve 0.5-1 kg of product in 100 liters of water).

#### INSTRUCTIONS FOR USE

Pour NEODETERSOL VETRO directly into the washing vessel or tank. The solution can be used at room temperature or warmer.

#### PACKAGING AND STORAGE

1 kg bag

Sealed package: keep the product in a fresh, dry, well-ventilated area.

Opened package: seal container tightly and store away from moisture and acids.

For further advice on how to handle and dispose of the product, please refer to the safety regulations contained in the relevant Italian legislation dated 28/01/1992.

The indication supplied are based on our current knowledge and experience, but do not dispense the user from adopting the necessary safety precautions or from responsibility to use the product properly.