



The specialist in  
Products to remove  
labels

DESTICK + <sup>®</sup>

## REMOVAL OF SELF-ADHESIVE PLASTICIZED LABELS



### USE

- DESTICK + has been developed to easily remove stubborn self-adhesive plasticized labels.

- To make the use of decorative and mandatory labels onto bottles easier, bonding methods evolve: thus, a self-adhesive label is an alternative to glued on labels. DESTICK+ anticipates modernity and adapts to this new method of gluing.

Thanks to DESTICK+, you can easily peel off the self-adhesive plasticized labels without a scraper, nor rubbing alcohol, nor acetone that is frequently used to remove this type of labels.



### INSTRUCTIONS

PRO-VS has developed the DESTICK + for very simple and user-friendly operations:

- 1- Take a container 30cm high,
  - 2- Put the bottle you wish the label to be removed vertically in the container,
  - 3- Pour the DESTICK + solution ensuring it is above the label level,
  - 4- Leave the bottle to soak the label by dipping, over a period of approximately 30 minutes depending on labels,
  - 5- Take the bottle from the container, remove the label and wipe clean.
  - 6- The DESTICK + product evaporates naturally. You can immediately stick or glue on a new label,
  - 7- This product can be reused several times until glue saturation.
- PRO-VS has developed the DESTICK +. This product has a very simple operation:



### TECHNICAL CHARACTERISTICS

Appearance: Clear, colourless liquid.

Flash point: > 30 ° C

### HEALTH AND SAFETY

Product can be used on materials in contact with food.

However, to keep all the taste and oenological qualities of your product, contact with the cap is not recommended.



### Biodegradability according to EU recommendations

Pro VS - ZA C Coudoulet - Roussane Street - 84100 Orange

Tel: 09.83.00.32.60 / 06.66.64.13.58 / Fax: 04 90 70 92 09

Website: [www.pro-vs.fr](http://www.pro-vs.fr) Mail: [pro.vs.france@gmail.com](mailto:pro.vs.france@gmail.com)

SIRET: 791 397 532 00023 - NAF Code: 4675Z

*Product and brand registered with INPI*