

... DEFINE THE ORIGIN



PRODUCT VARIANTIONS



The safety seals and plastic labels offered by DNAfor carry ongoing numbers. Every seal or label are unique.

Seals and label will be marked with a customer specific genetic information, which is known only to DNAfor. We will vary this genetic information at our own judgment for our delivery charges.

PLASTIC LABEL

Our Plastic labels are equipped with a safety seal on the back, which has an identical number as the plastic label on the front.



SAFETY SEALS

Our safety seals are available in different formats and sizes.

| O000022097 | O0000220537 | O0000220537 | O0000220537 | O0000220539 | O0000220540 | O0000220540 | O0000220539 | O0000220537 | O0000220537 | O0000220537 | O0000220537 | O0000220533 | O0000220534 | O0000220533 | O0000220534 | O

On the following pages you will find application examples of our product variations for the identification of product origins and the protection of products against counterfeiting.

There you will also find also information about database queries.



PRODUCT ORIGIN



Due to the wide range of possible applications of PRODTAG for product identification, only few examples are listed here.

Further examples of possible applications for the protection of products against counterfeiting you will find on the following page.

To find out whether PRODTAG can also be used to label your products, please contact us.



Contact: info@dnafor.eu



PROTECTION AGAINST PRODUCT COUNTERFEITING

Due to the wide range of possible applications of PRODTAG for the protection of products against product counterfeiting, only few examples are listed here.



To find out whether PRODTAG can also be used to label your products, please contact us.



Contact: info@dnafor.eu



DETERMINATION OF PRODUCT ORIGINS



Delivery of PRODTAG





Product labeling with PRODTAG

Delivery of goods to the market

Database query by entering the PRODTAG-number



Information about producer, place of production...



Database DNAfor

Information about producer, place of production...

Contact: info@dnafor.eu

