SECURITY FEATURES FOR NeoTOP PACKAGING SOLUTIONS.

THE NEOTOP PACK STYLE ALLOWS THE INTEGRATION OF A NUMBER OF PROTECTION FEATURES – CONFORM TO DIRECTIVE 2011/62/EU:

- **Dispenser**
  - A perforation in the pack allows you to tear open individual compartments or an area of the carton to access the product. This variation is especially for single-use products.

- **Overlid**
  - The overlid carton eliminates the risk of tampering through the gap which the standard lid provides. The entire carton is being protected.

- **Outer Lid**
  - The outer lid provides a more secure closing method by gluing the lid flap to a perforation on the front of the carton. This perforation separates from the carton when it is opened.

- **Rondo TE**
  - During the sealing process, cut-outs are activated on the lid and dust flaps; these clearly and irreversibly indicate the first opening of the box. At first glance, the consumer can see from the break in the perforation whether the packaging is intact or if it has been tampered with.

- **Fishbone**
  - The fishbone closing is a stronger outer closing which leaves a clear indication that the carton has been opened. After removing the “fishbone,” it cannot be replaced.

- **INIVIDUAL PRODUCT TE**
  - Individual protection of the products in the carton. A cover panel is glued over the products. To remove the product, the individual carton tab which protects the product needs to be broken and removed.

- **TE Label**
  - A tamper evident label is applied after the carton is closed to ensure the carton can’t be opened until reaching the patient. This labeling process can easily be applied in-line or end of line.

Dividella has been concerned with guaranteeing originality for many years and has solved the problem quite simply by applying a spot of hot-melt glue in the right place. If the box has been opened, this is immediately apparent to the user—and it involves virtually no extra machine costs and has no effects at all on the performance of Dividella’s packaging machinery. To achieve this, the entire carton must be glued in one fastening process before the fully automated side sealing.

With smart package design, we can not only apply tamper evident closing features for the outer carton but also protect the individual products in the pack. This can be done by applying a glue spot or a tamper evident label, after the closing process.

The unique Dividella NeoTOP pack style, which is hard to manufacture without a machine, can also be considered as lower level of brand protection.

The Dividella NeoTOP pack style allows the integration of a number of protection features – conform to directive 2011/62/EU:

- **Standard tamper evident closing features**
  - The tuck-in flap plus the dust flaps are glued and need to be torn open to open the carton. This can be accomplished by applying a glue spot or a tamper evident label.

- **Extended tamper evident closing features**
  - Perforated cutouts in the dust flaps or opening side ensure that when the carton is opened, the lid and dust flaps come off with the lid. This ensures that the carton is not tampered with.

- **CARTON ERECTING**
  - After the carton is erected, the product can be inserted into the carton.

- **PRODUCT INSERTION**
  - Once the product is inserted, the carton is closed using the appropriate closing method.