



"O&O mdc" **BLISTER PACKAGING PROPOSAL**

Blisters:

O&O has made available to its customers either a way to thermoformed blisters and/or a range of blisters and Tyvek® Lids for O&O Disposable Delivery Systems and Packaging Items.

Made of PETG 0.6 mm thick sheet (or more) that can be sealed with Tyvek® Lids, this packaging ensures perfect sterile conditions to your Medical Devices.

O&O has work intensively with the engineering company "Tommy Nielsen" which manufactures semi automatic blister packaging machines and tools for all packaging purposes.



The machines are available as standard models or adapted to the customer's requirements, or can be custom-designed for special applications. Tommy Nielsen has many years of experience within this line of business and supplies products to customers all over the world.

Tommy Nielsen's R&D department is constantly working on the development of machines and packaging tools and the testing of new materials. The company maintains a close watch

on developments within the field of blister packaging and is therefore always able to provide its customers with efficient and sound advice.

Blister packaging ensures perfect sterile conditions to your Medical Devices.

For further information, please contact directly:

TOMMY NIELSEN

Attn: Mr. Christian DOBLER

Malervej 6

6710 Esbjerg V

Denmark

Phone: +45 (75) 153200

Mobile: +45 (40) 97 1871

Email: cd@tommy-nielsen.dk

Website: <http://www.tommy-nielsen.dk>

For availability of pre-cut PETG 0.6 mm sheets or Tyvek® Lids (coated 24 APL) please contact:

SIMAGEC

Attn: Mr. Laurent VEYRUNES

54, Avenue de la Plaine

13106 Rousset Cedex

France

Phone: +33 442 290643

Mobile: +33 685 769594

Email: lveyrunes@simagec.com

Website: <http://www.simagec.com>

Blisters Examples:

For Injector with Cartridge:



Double Blisters for Hydrophobic Preloaded System:



Double Blisters for Preloaded CTR Injector:



Single Blisters for Lens Holder Folder in its Holster:

