

UNION PLASTIC develops its technology of marking laser on the delivery system of drinkable solutions.

Many drugs mistakes linked to the use of dosing devices (spoons...) are frequently reported to the ANSM for drinkable solutions.

From these reports have resulted recommendations by the ANSM in 2016 to pharmaceuticals professionals about the security of these delivery systems.

One of them is to affix the name of the specialty on the delivery system (drug's name, dosing...).

UNION PLASTIC is specialized since more than 60 years in conception, packaging and printing of medical devices and pharmaceuticals primary packaging in plastic.

UNION PLASTIC has researched a solution in order to print on these dosing devices the mandatory information in a flexible and economic way.

The marking laser is a printing technology in full development and more and more used for the identification of plastic devices.

Our company has recently provided on its plant UPP located in Saint-Didier-en-Velay (FR-43) a fully equipped line of marking laser.



This new printing technology completes UNION PLASTIC offer. It brings many advantages:

- Flexibility: fast change of marking from a production to another one
- Economic gain: on-line marking
- Reliability: camera control
- Differentiation: possibility to add a QR Code
- Big resistance to the printing (engraving)

Initially proposed for the graduation on veterinary syringes plunger, we have recently adapted this technology to our spoons.

New developments are in elaboration for transparent administration devices like measuring cups and spoons in PP, presented on our booth UNION PLASTIC at Pharmapack. Do not hesitate to visit us booth C36.



Union Plastic - ZA Robert BP 27
43140 Saint-Didier-en-Velay France

+33 (0)4 71 61 13 09
union-plastic@domerin.com