

This content has been provided by www.webpackaging.com

NEOPAC
THE TUBE

Neopac The Tube

Airless Polydose from NEOPAC The Tube

This is a clever, easy and aesthetic airless-pump tube family which has been created by NEOPAC The Tube working with MegaPlast. They will display this new 360 degree solution for oxygen-sensitive lotions and creams at easyFairs in Birmingham in February.

NEOPAC The Tube and MegaPlast offer a 360° convincing solution for oxygen-sensitive lotions and creams: The airless pump tube family from 15-150 ml. "The soft-shaped airless pump has a special self-sealing actuator in order to prevent dried cream deposits, a plus for every makeup in a modern package", says Rainer Schuchmann, Sales and Marketing Director, MegaPlast.

The total airless solution allows dispensing in any position. It is free from any metal part and consists only of components in PP and PE. The clean orifice prevents product return after air or skin contact. High decoration possibilities for the tube and pump make this product to a highly outstanding packaging for sensitive bulk.

The new dispensing system is suitable for make-ups, oxygen-sensitive skincare, hair treatment, sun care and oral care.

"We own a captivating USP with the combined value of our tubes", says Monika Rüegg, Head of Sales & Marketing NEOPAC The Tube. "Polyfoil® guarantees best protection to cosmetic formulas as well as metallic shine effects for ultimate colour designs". Standard decoration options are offset- and silkscreen print, hot-stamping and relief effects.

MegaPlast is the well known producer of airless pump systems, mainly sold to cosmetic and pharma customers.

The new Polydose airless tubes are available in Ø 25 and 30 mm with the Micro-Pump (Dosage 0.5 ml), in Ø 40 mm with the Mini-Pump (Dosage 0.8 ml). The total tube capacity varies from 15 to 150 ml, according to the chosen tube diameter.

Advantages: Easy and clean in use Precise and consistent dosing A valve keeps the sealed – no dried-out residual material Filling of the lotion takes place under normal ambient conditions (not under vacuum) Good residual emptying No metal parts

NEOPAC The Tube will exhibit at Easyfairs in Birmingham 11th and 12th February 2009, booth number 221.

