

■ Un nouveau système de fermeture à valve

Plasticum a introduit un nouveau système de fermeture MaxiDose, spécialement conçu pour des applications alimentaires (miel, confiture, chocolat, pâtes, sirops...). La large surface de fermeture Oval Snap-On permet de placer facilement un doigt et d'ouvrir aisément le couvercle, à l'aide d'une seule main. Avec ce couvercle, disponible en mat ou brillant, le flacon peut être stocké position tête en bas, sans refermer l'opercule de sécurité car la valve en silicone de l'orifice se bloque automatiquement. En effet, le MaxiDose maîtrise les doses de produits à verser. Quand on presse sur le flacon, la valve s'ouvre graduellement. Quand la pression est relâchée, l'orifice se referme immédiatement. La fermeture ovale est également disponible avec des orifices sans valve, avec des ouvertures de 5 et 10 mm et un couvercle snap-on de 25 mm. La gamme standard inclut des versions en 40, 42, 48 et 55 mm.

New valve closure. Plasticum introduced a new closure with the MaxiDose technology, especially designed for Food applications (honey, marmalade, chocolate pasta, syrup). Unique about the MaxiDose Oval snap-on 25 closure is its design. The finger recess area offers an easy



opening of the lid with just one hand. The bottle can be stored top-down, even without closing the lid due to the firm closing of the valve orifice. Then the lid can be locked in upward position, if requested. The oval closure guarantees a steady top-down storage, without wobbling. The clear contour supports the aesthetics and the match with the bottle. The closures are available with a matt and high gloss surface finish. The patented MaxiDose technology ensures a clean and controlled dispensing, thanks to the self-closing silicon valve solution. Whilst squeezing the bottle, the valve opens gradually.

As soon as the pressure is released, the orifice is closed off immediately. It is a hygienic solution for all kinds of food applications. The oval closure is also available with non-valve orifices, such as a 5 mm and 10 mm opening. It is fitted with a snap-on application for a neck size of 25 mm. For many bottle geometries and viscosities a perfect dispensing solution is offered. Plasticum incorporated this MaxiDose technology in many of its closures. The standard range includes a 40 mm, 42 mm, 48 mm, 55 mm and oval version.

société. La forme de Simplissime s'adapte à l'ensemble des emballages (sachets, flow packs, Quadro Seal ou fond plat), qu'ils soient en PP, PET, PE, papier, aluminium, film blanc ou transparent. Sa pose et la découpe se font en automatique sur ensacheuse.

An easy opening by peeling the label. The opening-closing system Simplissime conceived by Etik West allows to consume quickly and to conserve the products longer. The opening is done by a simply peeling of the label and the reclosing by a simply folding of the bag over itself. The area of opening is optimum in the width of the bag, what facilitates access to the product. This opening system is suitable for dry and fresh products because the label makes packaging barrier to oxygen, to modified atmospheres and even water vapour, the company said. The shape of Simplissime fits to all containers (bags, flow packs, Quadro Seal or flat bottom), in PP, PET, PE, paper, aluminium, white or transparent film. Her pose and the cutting is done in automatic bagging machine.

Un film PET pour opercule recyclable. Rexor lance une gamme de film Rexfilm® 117 pour le marché de l'opercule. Ces films composés d'une structure mono-matière en PET sont conçus pour la pelabilité et la scellabilité sur tous types de barquettes (APET, CPET, PP, PE, PVC, PS...). En combinant un film PET de 23 microns avec un vernis thermo-activable, le Rexfilm® PET 23/117 est deux fois plus mince que les films traditionnellement utilisés (complexe PET12/PE 50µ) et, par conséquent, il offre une réduction du poids des emballages. De plus, dans le cas de l'opercule de cette gamme de films sur des barquettes PET, l'ensemble du produit (film + barquette) est entièrement recyclable. Les films sont disponibles en version transparente ou métallisée (or et argent) avec ou sans propriété barrière (PVC et EVOH...).

A recyclable lidding PET film. Rexor is launching a range of film Rexfilm® 117 for the lidding market. These films composed of a single structure of PET are designed for peelability and sealability on all types of trays (APET, CPET, PP, PE, PVC, PS...). By combining a PET film with a coating of 23µ with a thermo-activated varnish, the Rexfilm PET® 23/117 is twice as thin that the films traditionally used (complex PET12/PE 50µ). Therefore, the Rexfilm® 117 provides a reduction in packaging weight. Moreover, in the case of this range of lidding films on PET trays, the whole product (film + tray) is fully recyclable. The films are available in transparent or metallic (gold and silver) property with or without barrier (EVOH and PVC...). ■

