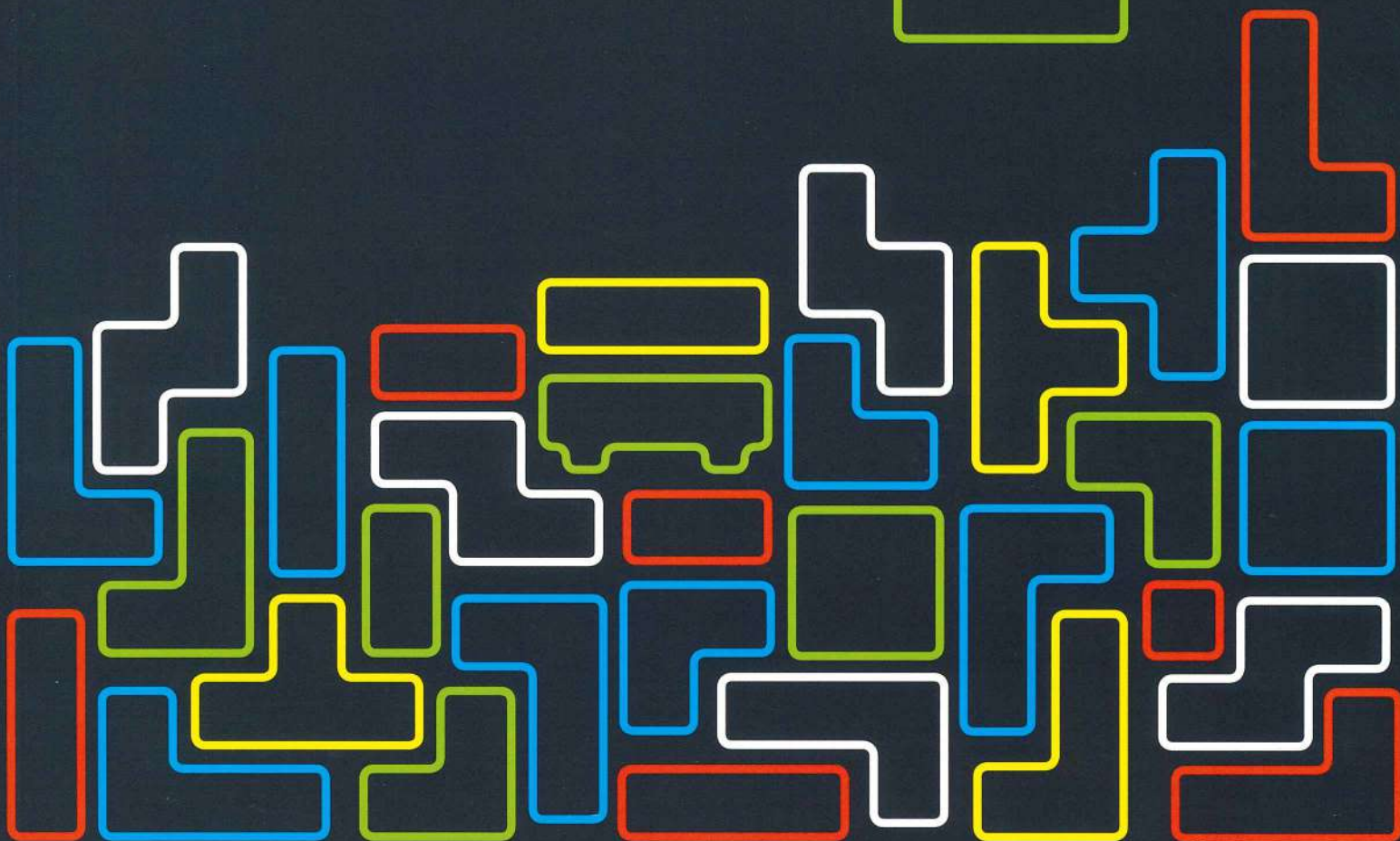


CONNECTING

COMPETENCE

ONE:18





For the second time REPI at NPE

Fig 1: Liquid colors and additives for packaging ISBM. EBM, IBM, extrusion, compression technology (Photo: Repi)

Located immediately over the Bottle Zone, REPI will be presenting the entire range of liquid colours, additives and equipment for all plastics and their disparate applications.

The portfolio comprises speciality additives for the packaging industry, which ranges from Anti Yellow and IV Enhancers for R-Pet processing, moving to UV-Additives and special UHT Milk-barrier withes, which preserve the content from light damages, to Anti-Block, Blowing agents and Process Aid which improve production process and protect the containers from scratches and damages.

Industrial applications are as well a target of REPI's liquid technology, with products dedicated to polycarbonate, PMMA, PVC, HDPE, PP which donate excellent dispersion and respect technical requirements (like light diffusion targets). A special mention goes to REPI's Xpansor, the Foaming Agent for PVC in liquid form, which lightens the sheet and makes the surface perfectly smooth.

Among REPI's instruments, The Light Meter Plus is the new entry. In the perspective of offering an all-round solution rather than just a product, REPI has been working over the years next to its customers building ties with them as partners. In this scenario, not only is the colour and additive formulation important, but also the availability of accurate dosing and analysis instruments to rely on for measuring the real presence and properties of the colour/additive in the final packaging. This is what the Dosing Unit U2011 and the Light Meter are able to offer, and its latest version offers the user dramatic advantages in this direction.

The bright white booth will be the meeting point where REPI "Colour Explorers" Team will welcome guests, to discuss new projects and perform live demonstrations of instruments and equipment. As NPE claim says... We have got it covered...