



MEET ENVIRONMENTAL REGULATIONS

*WITH UNILOY'S COEX
3-HEAD DEVELOPMENT*

THE SITUATION

As governmental regulations begin to limit the use of virgin plastic in new packaging across the world, Uniloy has technologies that will help our customers meet these requirements. Our goal is to ensure the bottles produced with our blow molding systems are the same high quality, while also meeting environmental requirements.



 **UNILOY®**




THE STRATEGY


Based on longtime knowledge, Uniloy developed its own design Coex 3-layer head technology that produces three-layer plastic containers. It ensures a stable and consistent layer distribution consisting of virgin plastic for the inner and outer layers and a middle layer of post-consumer resin (PCR). With Coex 3-layer head technology, we incorporate the use of PCR without compromising the look or functionality of the container. Our engineers also developed a special coating option that significantly reduces color change times.

THE RESULTS

Uniloy's Coex 3-layer technology, available in different sizes and configurations in single and multiple parisons, is helping customers meet governmental regulations and operate in a more sustainable way, without any compromise in container quality or performance. Uniloy's Coex 3-layer technology is also available as a retrofit on existing machines so those already in the field can meet stricter environmental laws. We are dedicated to partnering with customers and helping them advance their sustainability goals.



**COEX 3-HEAD
TECHNOLOGY
INCORPORATES USE
OF PCR WITHOUT
COMPROMISING THE
LOOK OR FUNCTIONALITY
OF THE CONTAINER.**



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