

Clever packaging design can be achieved by:

1. Using conventional non-biodegradable plastic designed to be re-used multiple times

2. Using protective barrier coatings designed to simplify recycling processes and ensure a longer shelf life of products



3. Swapping full petrochemicalbased inks for bio-renewable alternatives

4. Switching from plastic packaging to paper-based







There is a continuous market push for valuable resources to be recycled, preventing packaging from ending up in landfill, waterways and oceans

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Deinkability is crucial to packaging recyclability and this can be achieved by using inks and coatings that wash off without color bleeding



REUSE

THE 5 RS:

GROWING YOUR PACKAGING PRODUCTION SUSTAINABLY

## **SunChemical**<sup>®</sup> a member of the DIC group



By reducing the structure, size, and weight of packaging ('lightweighting') converters can reduce materials, costs, and their environmental impact

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REDUGE



Color management tools (such as ECG printing) can reduce waste and press downtime enabling full digital design to press

Replacing fossil fuel-derived packaging with bio-renewable alternatives translates into immediate CO<sup>2</sup> emission reductions

There is now a rapidly growing range of responsibly sourced bio-renewable inks and coatings available

> For further information, visit: sunchemical.com/sustainability



REDESIGN

Compost-ready inks, coatings and adhesives further aid recyclability