

High speed performance, low environmental impact

TerraCode Bio Bag SX02 Extender for more sustainable, high-performance paper packaging.

TerraCode Bio Bag SX02 is an eco-conscious, high-speed printing single extender developed specifically for industrial paper packaging applications. Designed for use in combination with HexaCode Bases, TerraCode Bio Bag SX02 offers reliable performance and environmental benefits in demanding packaging environments.

Key benefits

- · Made with 80% bio-renewable content
- Superior performance whilst requiring minimal maintenance
- Supports printing speeds of up to 600 meters per minute
- Low misting/dusting during high-speed runs
- Contains optimised filler content for enhanced print performance
- Delivers good opacity and coverage

Ideal for industrial bags and paper-based packaging, TerraCode Bio Bag SX02 is a reliable choice for businesses seeking both efficiency and environmental responsibility.

Upgrade your printing with a smarter, more sustainable extender.



TerraCode Bio Bag SX02 is the eco-friendly evolution of the well-established HexaCode Bag SX02, offering comparable performance with improved sustainability credentials.

By replacing standard technologies, this extender can help reduce printers' carbon footprint by up to 20%, without compromising on quality or productivity.



We bring **COOU** to the world

For more details, email us today!

flintgrp.com | paper.board@flintgrp.com



The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted. Product names followed by ® are trademarks registered by Flint Group (represented by Flint Group US LLC or Flint Group Germany GmbH).











