Feel the excellence in flexographic printing
Print samples produced by Flint Group in cooperation with Comexi

- Print Job: Flexo Fix Colour Printing and Effect TopCoat Varnish
- Press: Comexi F2 MC 10c
- Print Speed: 400 m/min
- Screen: 59 L/cm (149 lpi)
- Substrate: OPP white
- Sleeves: rotec® Smart Premium Sleeve

Flint Group Sleeves and Adapter

rotec® Smart Premium Sleeve

- Weight optimized with up to 25% reduced weight compared to rotec® Blue Light Sleeve
- Constant outer diameter (TIR < 0.02 mm) at fluctuating temperatures or humidity
- Specialized sleeve construction for bounce reduction and faster press speeds

Flint Group Plates

nyloflex® FTF Digital

The Easy Way to Flat Top Dots and surface screening
- Inherent flat top dot solution – no additional investment
- Texturised surface – high ink density and even ink laydown in solids without the need for surface screening
- Excellent print resolution – reproduction of finest elements, subtle highlights and smooth vignettes

Flint Group Packaging Inks

FlexiPrint MV

- For both Surface & Lamination applications
- Next generation NC-based ink system for high speed printing performance with enhanced press stability throughout the entire job to support maximised OEE
- Excellent colour strength and specific shades to support HiQ and expanded gamut pallet multi-colour process work
- Superior tactile rough effect is also achievable in flexo printing with Flint Group’s TopCoat Matt 2K WP76041I in combination with nyloflex® FTF texturised surface

Comexi

The Comexi F2MC adapts to each situation to achieve the maximum performance

- Designed to satisfy the print needs of the most demanding markets
- Shares the patented FLEXOEfficiency concepts of ergonomics and accessibility
- Latest innovations in the printing decks and in the inking system to ensure consistent quality
- It uses the Direct Drive concept to improve the register and the quality of the printing

You are welcome to contact us for further information.

Flint Group
info.flexo@flintgrp.com
www.flintgrp.com

Comexi
info@comexi.com
www.comexi.com