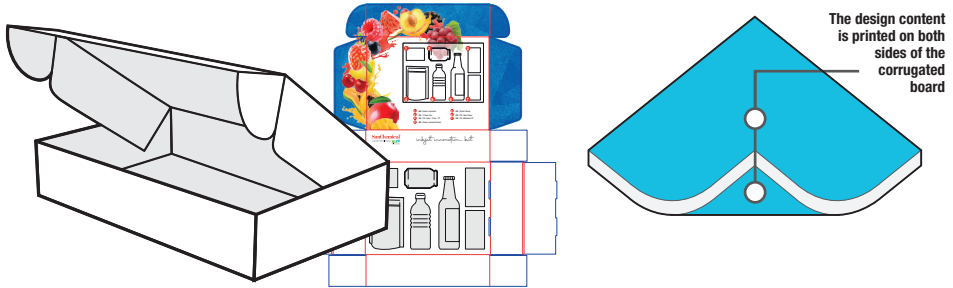


## Sample information sheet - Corrugated Board



## Product overview

### Ink Series:

Targeting fibre-based packaging such as corrugated board, Sun Chemical's DigiPak inks meet the complex needs of an array of corrugated packaging formats and use cases. These inks are capable of delivering packaging compliance where low migration and low odor UV and UV LED is required.

### Sustainability:

Sun Chemical is committed to sustainability initiatives and supporting the targets of our partners. Sun Chemical adopts an innovative approach to digital ink development, using carefully selected materials and enabling production efficiencies that can enable savings in waste, energy and CO2 emissions for print converters.

### Key facts:

#### Print model:

Digital Inkjet

#### Substrate:

Corrugated Board

#### Ink series:

DigiPak - UV

#### Print Speed:

up to 150m/min

#### Print Head:

Various

### Laydown:

#### Print side:

Both

#### Digital:

- 1: Cyan
- 2: Magenta
- 3: Yellow
- 4: Black
- 5: White (optional)

#### Lacquer:

Various

## Why digital?

Digital printing enables agile packaging and label production through high-quality customization, reduced inventory requirements, and accelerated turnaround times. By leveraging variable data printing, brands can create personalized, targeted content at scale, enhancing consumer engagement and allowing rapid adaptation to market demands.

[sunchemical.com/digital](https://sunchemical.com/digital)



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