



SUSTAINABILITY scorecard

XEIKON SX30000 August 2024

Printing conditions
 Speed (4 color mode): 30 m/min
 Width: 520mm
 Simplex/Duplex: Duplex
 Colorant coverage: 24%
 Colorant: QA-SR



18,8g
CO₂/m²

Carbon footprint

Energy part (EU value)



Colorant part



Waste part



Substance Indicators

Free from

| | |
|---|----|
| Mineral oil (>C10) | ✓ |
| Photoinitiators | ✓ |
| Reactive monomers | ✓ |
| TPO | ✓ |
| Organic PFAS containing (CF _x) _n (x=1,2 or 3, n>1) | ✓ |
| Tin | ✓ |
| BPA | NO |
| Latex | ✓ |
| Plasticizer | ✓ |
| Formaldehyde | ✓ |
| (candidate) SVHC | ✓ |

Compliant with

| | |
|---------------------------|----|
| Eupia | ✓ |
| Swiss Ordinance | ✓ |
| German Ink Ordinance | ✓ |
| Californian Prop 65 | ✓ |
| Nestlé packaging ink | NO |
| Nestlé packaging material | ✓ |
| EU toy safety rules | ✓ |
| ROHS heavy metals | ✓ |
| De inking foil (Cadel) | ✓ |
| De-inking paper (Ingede) | ✓ |
| FDA dry food contact | NO |

Emissions & output

| | |
|---|-----|
| No VOC during production | ✓ |
| No VOC during printing | ✓ |
| Only solid waste | ✓ |
| C black PAH/FDA | NO |
| mg CO ₂ from packaging/g toner | 376 |
| Polyester resin | ✓ |
| | |
| | |
| | |
| | |
| | |



Go here
for more details and downloads



XEIKON MANUFACTURING N.V.
 T. +32 (0)3 443 13 11
 Duwijkstraat 17 - 2500 Lier - Belgium
www.xeikon.com - info@xeikon.com