SCREEN PRINTING INK

80UV RANGE

fast and highly reactive

SunChemical
Coates Screen Inks

The product range for printing on plastic hollow bodies.

Technical Data

Ink Type: Screen printing ink
Base: UV-radiation curing
       UV-LED curing
Gloss level: High
Reactivity: High

Please see information on reverse side

Coates Screen Inks GmbH
Nuremberg Screen and Pad Printing Inks from Wiederholdplatz
Wiederholdplatz 1 · D-90451 Nürnberg
T +49 911 64 22-0 · F +49 911 64 22-200
info.coates@sunchemical.com
www.coates.de
**80UV RANGE**

**fast and highly reactive**

Ink ranges of the 80UV product range are the first choice for printing on various types of polyolefine containers (PP, LHD-PE, LD-PE).

All products are supplied in a ready-to-print adjustment and exhibit excellent printability properties. As the inks of the 80UV product range are highly reactive they are best suited for high-speed multicolour lines.

---

80UV: medium viscosity, slightly thixotropic adjustment, highly reactive.

Especially suited for high-speed printing (approx. 100 pcs/min) of „rigid“ technical containers such as PP and HD-PE cartridges on modern fast running multicolour equipment.

Pantone guide formulations are available as data base „UV-container printing mixing formulations C-MIX 2000“.

**Option:**

Hardener Additive UV/H, addition if required on difficult substrates, such as plastics with a high content of recycled material.

---

Compared to 80 UV, 81UV inks have a modified rheology (higher thixotropy). Alternative to 80UV, for slightly slower printing equipment.

Preferred for printing of buckets and (larger) PP/PE bottles.

Pantone guide formulations are available as data base „UV-container printing mixing formulations C-MIX 2000“.

**Option:**

Adhesion promoter 551903, addition if required on difficult substrates, such as plastics with a high content of recycled material.

---

832UV-SF is free of silicone. Mainly used for the decoration of plastic tubes (LD-PE). 832UV-SF is ideal for combination with flexographic applications, overprinting of 2-component solvent based and UV-curing varnishes as well as (foil) stamping applications with subsequent overprinting.

Highly reactive 832UV-SF can also be cured with UV-LED.

Pantone guide formulations are available as data base „Formula Management C-MIX 2000“.

---

851UV inks are used for applications requiring exceptionally low migration potential, e.g. food packaging applications.

Pantone guide formulations are available as data base „UV-container printing mixing formulations C-MIX 2000“.

---

Coates Screen Inks GmbH
Nuremberg Screen and Pad Printing Inks
from Wiederholdplatz

Wiederholdplatz 1 · D-90451 Nürnberg
T +49 911 64 22-0 · F +49 911 64 22-200
info.coates@sunchemical.com
www.coates.de

10/2019