



Technische Steekkaart
 Fiche Technique
 Technisches Merkblatt
 Technical Data Sheet

EXC98353

CHARACTERISTIC

EXC98353 is a UV screen coating with radical curing.

PROPERTIES

Article	Viscosity Din 4 at 21°C	Cure	Slip	Gloss	Rub/scuff	Property
EXC98353	55-65s	High	High	High	High	Formulated without benzophenone

TYPES

- Radical chemistry

APPLICATION AREA

- Rotation screen printing / flat bed screen printing

SUITABLE SUBSTRATES (min. surface tension 38 dynes/cm)

- All kinds of paper and board
- Certain corona treated PE-films
- Other substrates: to be tested

REMARKS

- Shelf life: all UV varnishes have a 12-month shelf life guarantee. This guarantee covers 12 months from the date of manufacture (which is mentioned on the label). In order to give this guarantee, certain recommendations must be followed: UV varnishes should be kept on stock at temperatures between 15 - 25°C and they should not be exposed to direct sunlight. If possible, store the varnish in a dark room.
- Stir well before use.

PACKAGING

- 5 kg pail

PRODUCT SAFETY

This varnish is NOT suitable for FOOD applications unless a proper risk assessment proves that its use is safe. For further information please contact our local sales team or www.toyoink.eu.

2/03/2022

Page 2/2

EXC98353

Knowing that the final result of a printed matter depends on a diversity of materials and working conditions, this information should only be seen as a guideline, based on our latest research, without any guarantee or commitment from our side.

TOYO INK	TOYO INK EUROPE NV - TUNNELWEG 3 - BUS 1 - IND. PARK KREKELENBERG - 2845 NIEL - BELGIUM TEL. +32 3 880 67 67 - FAX +32 3 880 67 90 - e-mail : sales@toyoink.eu - www.toyoink.eu
-----------------	--

TEMPLATENR: TEMP0087	DATUM EERSTE EDITIE: 15/03/2013
REVISIENUMMER: 0.0	REVISIEDATUM: