Teknos Deutschland GmbH Am Kirchberg 1 63755 Alzenau Germany T +49 60 23 961 0 F +49 60 23 961 262 info@teknos.de www.teknos.de



TECHNICAL DATASHEET

Page: 1 of 2

Product name: UVILUX 651-14160 TRANSPARENT R4/R7

Colour code: TRANSPARENT R4/R7

Description & Intended use:

This product is recommended for the industrial lacquering of wooden substrates. Acrylic UV-curable topcoat for roller application in the direct printing process of fiber- and particleboards in high performance lines with a speed > 40m/min. By using an appropriate layer construction and curing conditions, it is possible to achieve R4/R7 chemical resistance according to IOS-MAT-0066.

Characteristics:

Viscosity: 50 ± 10 sec. DIN 6mm/20°C*

Density at 20°C: $1,4 \pm 0,1 \text{ kg/l}$

Gloss Grades: $52 - 60^*$ gloss measured at 60° depends on the application and the film

thickness.

Solid Content: > 95 by weight %

VOC: max. 5%

Classification: No migration of hazardous materials such as heavy metals.

Application:

Preparation: Stir well before use

Hardener: None

Thinner: Not required Viscosity: As delivered

Temperature: The best application temperature is $15 - 45^{\circ}$ C

Film Weight: $8 - 12 \text{ g/m}^2$

Application: Roller coater, with a shore hardness of preferable 40 – 50 shore

(Isobutylen/Isopren-Copolymer or EPDM-Propolymer).

UV-Curing: Fullcure: >110mJ/cm² Hg-Radiator

(Reference value) UV-Integrator Fa. Kühnast; if UV-Integrator from other suppliers are

used, discrepancies in the result are to be expected due to various

techniques. Check curing properties before usage.

^{*}Determined on day of product release.

Teknos Deutschland GmbH Am Kirchberg 1 63755 Alzenau Germany T +49 60 23 961 0 F +49 60 23 961 262 info@teknos.de www.teknos.de



TECHNICAL DATASHEET

Page: 2 of 2

Product name: UVILUX 651-14160 TRANSPARENT R4/R7

Colour code: TRANSPARENT R4/R7

Substrate: This product is especially formulated as roller topcoat to be applied on

TEKNOS waterborne basecoat and printing inks. Please consult our

technical staff prior to other applications.

Storage: The product should be stored between 5°C and 30°C. At a temperature

of $23 \pm 2^{\circ}$ C and in its original sealed can the product has a shelf life of up to 12 month from date of production. Higher temperatures reduce

the shelf life. Protect from sunlight and frost.

Cleaning: The cleaning solvent may not be mixed with the product. Dispose

separately!

Precautions: Avoid contact with skin and eyes.

Refer to Health and Safety Data Sheet.

Health &Safety: Refer to Health and Safety Data Sheet.