TEKNOS (M) Sdn. Bhd. (formerly known as Teknos Treffert (M) Sdn.

Bhd.)

PLO 577, Jalan Keluli 8 Kawasan Perindustrian Pasir Gudang 81700 Pasir Gudang, Johor, Malaysia T +60 7 251 5115 F +60 7 251 4115 info.malaysia@teknos.com www.teknos.my



TECHNICAL DATASHEET

Page: 1 / 2

Description : UV-SEALER STANDARD

Product Number : 661-205-0000

Description : Colourless acrylic UV-curable sealer for roller application in the

coating process of resistance flooring or PDL board. The UV-sealer

shows excellent adhesion, sanding and sealing properties.

Characteristics

Viscosity: 87 sec. in DIN 6mm at 25°C

Density : $1.2 \pm 0.1 \text{ kg/l}$

Solid Content : 98 - 99% VOC : Max 3%

Classification : Complies with the Environmental Protection Act of 1990.

Application

Preparation : Stir well and check before use.

Hardener : Not requiredThinner : Not requiredViscosity : As delivered

Film Weight : Apply 20 - 30 g/m².

Mode : Apply in roller machine with a shore hardness of offset rollers of 40-

50 (Isobutylene / Isoprene-Copolymer or EPDM-Prepolymer).

Curing : Semi-cure: 70 - 80 mJ/cm²

Surface cure: 190 - 200 mJ/cm²

Substrate : The product is specially formulated as UV sealer to be applied on

TEKNOS TREFFERT COATINGS UV Filler. The product provides excellent support to TEKNOS TREFFERT COATINGS 651-/652- UV Topcoat. Please consult our technical staff prior to other

applications.

TEKNOS (M) Sdn. Bhd. (formerly known as Teknos Treffert (M) Sdn. Bhd.) PLO 577, Jalan Keluli 8

Kawasan Perindustrian Pasir Gudang 81700 Pasir Gudang, Johor, Malaysia T +60 7 251 5115 F +60 7 251 4115 info.malaysia@teknos.com www.teknos.my



TECHNICAL DATASHEET

Page: 2 / 2

Description : UV-SEALER STANDARD

Product Number : 661-205-0000

Storage

Shelf Life : 6 months

Conditions : Protect from sunlight and frost.

To be stored at 5 - 35°C.

Delivery

Packaging : Available in 20 kg pails.

Delivery Time : Please allow 6 working days of production and transportation.

Quantity: Except for trial, minimum quantity is 100kg per individual product.

Cleaning : Use solvent such as butyl acetate for cleaning.

Precautions : Refer to Safety Data Sheet.

Health & Safety : Refer to Safety Data Sheet.