### **TECHNICAL DATA SHEET**



### PU 941 SEALER 2K

## Polyurethane Flexible Leveling and Primer Undercoat

#### **PU 941 SEALER 2K**

Polyurethane Flexible Leveling and Primer Undercoat

#### PRODUCT DESCRIPTION

PU 941 SEALER 2K is a flexible polyurethane-based leveling and primer material used for leveling surfaces prior to coating on decks, ramps, car parks, wet surfaces, and pools.

#### **APPLICATION AREAS**

- Car Parks and Ramps
- Laboratories
- Chemical and Pharmaceutical Industries
- Shopping Malls and Supermarket floors
- School corridors and classrooms
- Floors of food facilities where hygiene conditions affect production
- Repair or renovation of existing polyurethane-coated floors
- Used as flooring material in exhibition and fair areas

#### **ADVANTAGES**

- Solvent-free.
- High flexibility, durability, and tear resistance.
- High resistance to moisture and optimal curing time.
- High crack bridging performance.
- Easily applicable to concrete substrates.
- Resistance to wear.
- Excellent adhesion and fire resistance.
- Easy application.

#### **RESISTANCE**

It is resistant to diluted acids, diluted and concentrated alkalies, cleaning detergents and disinfectants, vegetable, mineral, and animal oils, fresh and saltwater, diesel, gasoline, alcohol, and many other solvents.

#### **TECHNICAL DATAS**

PU 941 SEALER 2K A COMPONENT	POLYURETHANE RESIN	
PU 941 SEALER 2K B COMPONENT	MDI HARDENER	
COLOR	Grey, Concrete Green	
Mixing Density (20°C)	1,67 g/cm3	
Solid Content (by Weight)	99%	
Substrate and Ambient Temperature	+10°C to +30°C	
Pot Life (20°C)	20-25 minutes	
Touch Dry (20°C)	4-5 hours	
Drying Time (20°C)	24 hours	
Full Curing Time	7 days	













### TECHNICAL DATA SHEET



### PU 941 SEALER 2K

Ref. No: UTD-1649 Issue Date:01.01.2004 Revision Date:12.03.2024

# Polyurethane Flexible Leveling and Primer Undercoat

#### **MIXING RATIOS**

PU 941 SEALER 2K	A Komponent	B Komponent
MIXING RATIO(by Weight)	85 Units	15 Units

#### **APPLICATION PROCEDURE**

#### SURFACE PREPARATION

The surface to be coated with PU 941 SEALER 2K must be free from dust, dirt, oil, and any other substances that may hinder adhesion. The application should be carried out within the recoating window of the coating system.

PU 941 SEALER 2K is applied to the surface after the curing of AQ Primer or UNEPOX 128-05 primer. The surface to which PU 941 SEALER 2K will be applied must be dry and clean.

In case of application over existing coatings, consult our Technical Service for the appropriate application method.

#### INTERCOAT INTERVAL

Minimum 16 hours, maximum 24 hours. If this time is exceeded, the floor must be sanded to ensure good adhesion.

### **PACKAGING**

17 kg A + 3 kg B

#### **CLEANING**

Clean all equipment immediately with Special Diluent UP-002. If the coating has cured, manual cleaning is required. Hands should only be cleaned with mild soaps and plenty of water.

#### **MAINTENANCE**

Clean the surface with UNICA SFC Cleaner. For necessary recommendations, contact UNICA technical sales.

#### **LIMITATIONS**

- PU 941 SEALER 2K is best applied by experienced applicators.
- The optimum application/curing temperature is between 10°C-32°C.
- Low temperatures slow down curing time, while high temperatures accelerate it.
- Maximum relative humidity during application and curing is approximately 85%.
- Substrate temperature should be at least 3°C above the dew point.
- Concrete moisture content should be less than 6% by weight.
- Do not apply to porous or damp substrates where vapor transmission may occur during application and curing.
- Concrete should be at least 21-28 days old depending on conditions.
- Prior to application, the surface must be dry, free from dust, oil, and residues.
- If rain is expected, do not proceed within 10-16 hours. In case of rain, wait for the surface to dry completely to prevent potential adhesion and bonding risks.













### TECHNICAL DATA SHEET



## PU 941 SEALER 2K

# Polyurethane Flexible Leveling and Primer Undercoat

- Surface preparation (filling holes, cracks, stained areas, etc.) should be done properly before application. Surface irregularities may be reflected through the applied system.
- For application over existing coatings, compatibility and adhesion tests should be conducted.
- Do not expose materials to outdoor or direct sunlight.
- Do not hand mix products, use an electric mixer at low speed.
- Do not add a solvent not recommended by UNICA.
- The shown thicknesses are minimum recommendations for guidance purposes. Consult with UNICA if additional thickness is needed.
- Vehicle fluids (hydraulic oil, gasoline, antifreeze, etc.) can stain floors. Such liquid spills should be cleaned immediately as the coating can be damaged from prolonged exposure in certain cases.
- Conducting tests on-site is strongly recommended to verify substrate conditions, application methods, determine acceptable workmanship, define consumption, coating and desired slip resistance, and approve finishing standards and aesthetics.

#### **STORAGE**

Products should be stored in tightly closed containers in dry environments within the temperature range of 15°C-35°C under protected storage conditions. If storing products at around +5°C, it is recommended to bring them to a suitable temperature of at least +10°C before use to ensure they're at the appropriate temperature. Do not use direct heat sources, flame, hot bodies, or similar items to heat the products. Lower temperatures can increase the viscosity of the material in its original packaging, making its use difficult and could extend or hinder the drying and hardening process of various products. It is advisable to complete each job with materials from the same manufacturing batch. When using different batches, it is recommended to mix the products together.

#### **SHELF LIFE**

The product has a shelf life of 12 months from the production date.

#### SAFETY AND RELATED DATA

PU 941 SEALER 2K is not classified as a hazardous substance. It does not contain substances such as mercury, asbestos, formaldehyde, or lead. Proper use of equipment and personal protective gear is recommended during surface preparation, product handling, and application stages. Do not expose products to direct heat sources or temperatures below +5°C for extended periods. For more detailed information, please refer to the Material Safety Data Sheet.

#### Note

This technical statement provides guidance based on the test evaluations and results conducted according to relevant standards to assist applicators. Since workmanship, weather conditions, construction, equipment used, and other variables influencing the outcomes are entirely beyond our control, UNICA does not provide any explicit or implicit warranty regarding this material. UNICA only guarantees that the material is suitable for its product specifications, and its sole responsibility towards the buyer or user of this product is limited to the replacement value of the product in case of manufacturing defects. In no event shall UNICA be liable for any direct or incidental, special, or consequential injury, loss, or damage arising directly or incidentally from the material applied or the process. UNICA is in no way responsible for any defect, alteration, or change in condition in the substrate where its products are applied.













