

## **TECHNICAL DATA: APU 41**

## APU 41 2 Component Photo Stable Polyurethane Coating

#### Mix Ratio

By Weight 2 Part A: 1 Part B

## **Application Conditions**

Minimum 10 °C, air and substrate temperature up to a maximum of 30 °C. Humidity must not exceed 75 %.

The floor temperature may be 3 °C maximum, less than the surrounding temperature to exclude a dew point situation on the surface and on the fresh coating ( see Dew Point Calculator ).

#### **Working Time:**

Temperature 10 °C 20 °C 30 °C Time 35 minutes 25 minutes 15 minutes

# **Cure Schedule:**

Temperature	10 °C	20 °C	30 °C
Light Foot Traffic	24 – 36 hrs	18 – 24 hrs	12 – 14 hrs
Tack free	10 - 12 hours @ 20 °C		
Light Mechanical Load	2 – 3 days @ 20 °C		
Full Chemical Resistance	7 days @ 20 °C		

### Re Coat window:

18 - 24 hours but within 48 hours @ 20 °C

1 kg Yield at prescribed Film Thickness of 2mm is 0.4m<sup>2</sup>

Layer Thickness: 2mm optimal

Package Size: Available in 10kg and 30kg units



Shelf Life: 12 months in unopened containers. Must be protected from freezing.

**Storage:** Store product at normal room temperature, 20 °C before using. Storage should be between 15 °C and 32 °C.

### **Product Description:**

- APU 41 is a proven high quality, 2 component, pigmented, Polyurethane coating for smooth flexible floors.
- APU 41 is based on solvent free environmentally friendly technology and offers an excellent
  alternative to solvent based coatings. It is designed be used as a stand-alone coating direct on to a
  prepared and primed sub base, suitable for demanding areas such as Gyms, Spa Areas, Nurseries
  and Homes for the elderly. To increase comfort and noise reduction APU 41 may be combined with
  APU 40.
- Due to the excellent finish of APU 41 it is used for areas that demand a high level of appearance such as showrooms, offices, hospitals and domestic applications.
- With excellent free-flow and smoothing properties, APU 41 is applicator friendly. The cured coating
  offers high deformability, flexibility and good resistance too many liquids including water, salt
  solutions, diluted bases, acids, mineral oil and also chemicals used in floor maintenance as well as
  common cleaning fluids. Please ask for our technical advice.
- The flexible properties of APU 41 mean it is ideal in situations where there is a need for more movement e.g. when coating weak substrates susceptible to deformation like tiles, reconstituted boards, metal, refurbishment of floors prone to cracking.
- APU 41 is photo stable, therefore an ultra-smooth finish can be achieved by sealing with Micro Sol
  clear polyurethane. Sealing with Micro Sol results in an even, matt surface. Micro Sol has selfhealing qualities, please speak to your technical advisor for more information. This means that the
  product is ideal for visually demanding areas as it reduces glare and obvious marking.
- Micro Sol cures by physical drying and chemical cross-linking to a consistent strong film. The
  resultant surface is a hard, abrasion resistant, photo-stable film with a stain resistant surface. The
  finished surface is easy to clean and maintain.
- Micro sol is extremely resistant to water based solutions, diluted acids and alkalis as well as engine and fuel oil. The product is resistant to staining from household chemicals, strongly dyeing foodstuffs and drinks like beer, red wine and coke.



#### **Product features:**

- Solvent Free
- Environmentally friendly
- Abrasion resistant
- Low odour
- Flexible and crack bridging
- Excellent bond strength
- User Friendly easy application
- Noise Reduction
- Comfort under foot

# **Applications**

- Areas where noise reduction is required.
- Cafeterias, Restaurants, Waiting Areas, Gyms and Leisure Facilities, Show Rooms, Shops and Offices.
- Domestic Kitchens, Bathrooms, Bedrooms and Living areas.
- Substrates requiring a highly flexible coating such as tiles, wood or mixed substrates susceptible to cracking.

#### **Surface Preparation:**

Prior to application we recommend that the substrate is mechanically prepared to ensure that all dirt, oil, dust, foreign contaminants, laitance and any previous poorly adhered coatings are removed to ensure a trouble free bond to the substrate. The substrate to be coated has to be levelled, dry and free of dust and must have adequate tensile and compressive strength.

A moisture test should be carried out to ensure that the substrate moisture pressure is within acceptable tolerances for epoxy and polyurethane products. The possibility of moisture ingress from below must be permanently excluded. The prepared surface must be primed accurately, saturated and free of pores. If the substrate hasn't been sealed completely bubbles and pin holes may appear because of rising air. Conduct a trial if in doubt. To increase adhesion scatter the base-coat-surface with approx. 0.5 - 1.0 kg/m² quartz sand, 0.3 - 0.8 mm sieve.



### Mixing

APU 41 is a two component product. Part A should be pre mixed then thoroughly mixed for a minimum of two minutes with Part B using a low speed drill and mixing paddle, to ensure uniform consistency. Avoid air entraining the product. Always ensure thorough mixing as improper mixing may result in product failure. We recommend that the mixed product is decanted into a clean mixing bucket and re mixed briefly to avoid spreading of un-mixed product from the walls of the mixing vessel. If only part of a kit is to be used pre mix the individual components then decant precise amounts.

### Application

- Immediately after mixing pour the material onto the substrate and spread with a notched squeegee or trowel. Always maintain a wet edge between batches.
- After 10 to 15 minutes the coating should be spiked rolled to remove any air, optimize leveling and improve adhesion.
- Maintain temperatures and humidity within the recommended ranges during the application and during the curing process. Fresh polyurethane coatings are susceptible to humidity. Direct sunlight or high temperatures will reduce working time and may lead to blisters. The surface must be dry before the application of this product.
- Restrict the use of the floor to light traffic and avoid the use of chemicals and water until the coating is fully cured (7 days).
- Sealing APU 41 should be carried out with clean Shoe in Pro overshoes, do not enter the surface with either spiked or blunt epoxy overshoes.

#### **Build up coat options:**

## Dry surface, no vapour pressure present or anticipated.

- 1. Prime the prepared substrate with EP 70, EP 70 FS, All Purpose Primer at recommended coverage rate (refer to EP 70 TDS).
- 2. Optional Scratch coat with EP 70 mixed with Achtis scratch coat sand blend (refer to EP 70 TDS).
- 3. Alternatively Scratch coat with APU 41 or APU 42 mixed with 30% Achtis scratch coat sand blend.
- 4. Apply coat of APU 41 at recommended coverage rate.
- 5. Apply top sealing coat of Micro sol at recommended coverage rate.

Important Note: Application of APU 41 onto EP 70FS must be carried out after four hours but before 24 hours.



## Damp surface and or vapour pressure present.

- 1. Prime the prepared substrate with EP 72 Vapour Barrier at recommended coverage rate (refer to EP 72 TDS).
- 2. Prime again with EP 72 Vapour Barrier. Both coats together must achieve a minimum of 900 g/m² (refer to EP 72 TDS).

# These first two stages should be considered as a separate process to address the moisture in the slab.

- 1. Prime again with EP 72 Vapour Barrier and lightly scatter the surface with fine dry sand.
- 2. Apply coat of APU 41 at recommended coverage rate.
- 3. Apply top sealing coat of Micro Sol at recommended coverage rate.

#### PRODUCT PERFORMANCE DATA

Viscosity	Components A + B	3700 mpas
Solid Contents		99%
Density	Components A + B	1.3kg/litre
Water Absorption		< 0.2weight%
Breaking elongatio	n	55 %
Shore-Hardness D		62

#### Limitations

- Caution! Some cleaners may affect the colour of the floor installed. Test each cleaner in a small area, utilizing your cleaning technique. If no ill effects are noted, you can continue to clean with the product and process tested.
- Designed for floors with light traffic from material handling equipment.
- Colour or gloss may be affected by humidity, temperatures, chemical exposure and application thickness.
- Slab on grade requires moisture barrier.
- All new concrete must be cured for at least 28 days.
- Colours may vary from batch to batch, therefore, use only product from the same batches for an entire job.



CE

# Achtis Group Peryton Park, Peryton Way, Europarc Grimsby, N E Lincolnshire DN37 9TL UK

13			
APU 41			
DIN EN 13813:2003-01			
Synthetic resin screed mortar			
DIN EN 13813: SR-B1.5-AR0.5-IR20			
Fire behavior	C <sub>fl</sub> -S1		
Emission of corrosive	SR		
Wear resistance BCA	AR 0.5		
Adhesive tensile strength	B 1.5		
Impact resistance	IR 20		