

### VIASOL PU-S650 GLOSS™

#### **Technical Data Sheet**

Product 02465000 2-comp. PU top coat, solvent-based, colored, gloss

# 1 General Data

### Fields of application

It is usually used over an epoxy or polyurethane system in areas subject to foot and light vehicular traffic such as walkways, workshops, production facilities, warehouses, car parks, garages and plant rooms.

# **Product description**

VIASOL PU-S650 GLOSS<sup>VM</sup> is a colored, solvent-based two-component polyurethane sealer with a gloss finish. It has good abrasion resistance, good resistance to oil and most solvents as well as many other chemicals.

### VIASOL systems

VIASOL PU-S650 GLOSS<sup>VM</sup> is used as a top coat for VIASOL PU- or EP-systems and VIASOL**DECK** Systems.

### **Features & Benefits**

Chemical resistant – to petroleum oils, solvents, acids & alkalis

Wear resistant – hard wearing even in harsh and punishing environment

**Aesthetic flexibility** – available in a variety of colors **UV stable** – color stable, no yellowing

#### Care and maintenance

The lifespan and performance of your resin floor can be extended considerably by adopting a regular cleaning and care programme. We recommend the use of an alkaline based cleaning agent.

(A) Technical data				
Liquid mixture (A+B)				
1.	Solids content	62 %		
2.	Density (25°C)	1.25 g/cm <sup>3</sup>		
3.	Viscosity (28°C)	100–180 mPas		
4.	Packaging size	20 kg (15 kg A + 5 kg B) 4 kg (3 kg A + 1 kg B)		
5.	Colors	VIASOL standard, gloss		
6.	Shelf life	9 months in closed original container		
7.	storage	Dry at 10–30°C, avoid direct sunlight		

(B) Technical data			
Cı	ıred material		
1.	Adhesive strength (DIN ISO 4624)	> 1.5 N/mm² (concrete failure)	
2.	Abrasion resistance		
	Taber CS10, 1000 cycles Taber CS17, 500 cycles	18.4 mg 24.9 mg	

# **Technical support**

For system build up possibilities and detailed information relating to the laying of VIASOL products, please refer to the VIASOL System Planner or contact VIACOR Asia Sdn Bhd directly.

tel: +603 5131 7777 e-mail: info@viacor.asia

#### Manufacturer:

VIACOR Asia Sdn Bhd, No. 5 Jalan Sungai Terap 32/182, Bukit Rimau Industrial Park, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia, tel: +603 5131 7777, fax: +603 5131 7878, mail: info@viacor.asia, <a href="www.viacor.asia">www.viacor.asia</a> – A division of VIACOR Polymer GmbH Germany



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# 2 Application method

### Substrate preparation

The substrate must be firm, clean, dry, free of loose particles and have a tensile strength of 1.5 N/mm² minimum.

VIASOL PU-S650 GLOSS $^{VM}$  can be applied directly over an existing EP or PU underlay / topping, if the underlay / topping is newly laid (within 12 – 24 hrs) otherwise a light grinding is necessary.

#### **Application**

Before starting the application, the material temperature must be close to site conditions. The relative humidity should not exceed 85%.

Mix Component A for 2-3 minutes.

Empty contents of component B (Hardener) into component A (Base Resin). Mix with a suitable mixer at a speed of 500 rpm to avoid incorporating excessive air into the mix. Mix for 2-3 minutes.

Transfer the mixture into another clean container and mix for 1-2 minute.

To cover vertical surfaces, add 1 to 3 % of VIASOL X955<sup>VM</sup> (thixotropic agent) and mix for 1 minute or until homogeneous.

Spread the mixed product onto the surface with a squeegee and back roll with a short nap roller. The operative should wear spiked shoes to walk on the still wet coating. The formation of puddles should be avoided. For a good finish, we recommend to roll in one direction with a wide short-pile mohair roller.

For cleaning of tools and other contaminations use VIASOL SO-X10 cleaner.

(C) Technical data				
Liquid mixture (A+B)				
1.	Mixing ratio A : B	3 : 1 by weight (kg) to check		
2.	Working time (25°C)	approx. 20-25 minutes		
3.	Application temperature:	10 – 30°C (min. 3°C above dew point)		
4.	Material consumption	100 - 120g/m <sup>2</sup>		
5.	Following coating (25°C)	within 24hours		
6.	Cure time to withstand: Foot traffic (25 °C) Heavy Traffic (25 °C) Exposure to chemicals (25 °C)	after 18 - 24 hours after 3 days after 7days		

# Overcoating

The second coat can be applied within 24 hrs without grinding. If longer, the surface has to be grinded before over-coating.

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### 3 Further information

**CE-Mark** 



#### CE-Mark according to EN 13813

EN 13813: 2003-01, Screed material and floor screeds - Screed materials - Properties and requirements is the basis for requirements for floor screeds used in indoor flooring constructions. Resin coatings and sealer are also subject to this norm.

Details see CE-conformity mark and conformity declaration.

# Warnings and precautions

Information relating to the safe handling of this product can be found in the Material Safety Data Sheet. Local regulations concerning the safe handling of epoxy resin based coating materials must be observed.

Suitable protective clothing including suitable eye protection must be worn.

#### **Disclaimer**

All information in this technical data sheet is based on our current knowledge and experience. This does not release the applicator from performing their own tests as many application factors, beyond our control, affect the application of our product. No guarantee of characeristics or suitability for a special purpose can be derived from this information. All present data, descriptions, drawings, photos, ratios, weights etc. are subject to change without prior notice and do not represent contracted characteritics of the product.

Due to different materials, sub-bases and working conditions, no guaratee of an application result or any liability claims can be derived from these details or from an unwritten technical advice except for liability claims based on:

-damage to life, body or health resulting from a negligent violation of obligations or a deliberate or negligent vialation of obligation of a legal representative or assistant and

-if we are charged with intention or gross negligence.

The user has to test the products for their intended use. The user is responsible for following existing laws and orders and for observing third party trade mark rights.

As all VIACOR data sheets are updated on a regular basis it is the users responsibility to obtain the most recent issue (see www.viacor.asia).

#### Manufacturer: