



# **ESACOTE® PU 470**

# Chemical description

ESACOTE® PU 470 is an anionic waterborne dispersion of an aliphatic polyurethane based on polyether diols.

#### Main use

ESACOTE® PU 470 can be used as binder for clear and pigmented coatings providing:

- Medium hard, highly flexible film,
- high gloss and clarity,
- Low water uptake.

# Typical values

Appearance at 25 °C:	opalescent liquid				
pH:	7.0-9.0				
(at 25°C on supplied product, ASTM E 70):					
Viscosity (cPs)	< 500				
(Brookfield RVT @ 25 °C, 50 rpm spindle 2)					
Solid content, %:	39.0-41.0				

# **Product properties**

Solvent	content	<b>%</b> :		4	4% (۱	NEP)	
Density, @ 25°C g/ml					~1.05		
Minimal film forming temperature, °C: ~0							
Koenig hardness (s)						~31	
Film aspect: transparent, glossy not stiky					stiky		
	contact Is details.	our	sales	representatives	for	test	

## **Applications**

ESACOTE® PU 470 is a binder specifically designed for waterproofing systems for roofs or terrace formulations. It is suitable for the formulation of thick and elastic pigmented membranes with low water uptake.

Adhesion promoters can be used to improve the adherence on porous substrates. In some cases a primer can be also used to improve the adherence.

ESACOTE® PU 470 can also be used as a binder for coatings intended to be applied over disposable gloves. Starting point formulations are available through our sale representatives.

ESACOTE® PU 470 can be used as sole binder or in combination with other water-based resins. A preliminary check of compatibility is recommended. No co-solvent is needed for film formation.

#### surfacetreatment.lamberti.com

Water dispersible polyisocyanates, melamine resins, polyaziridines or carbodiimides crosslinkers can be used to enhance the overall properties.

### Storage and handling

Suggested storage condition for ESACOTE® PU 470 is between +10°C and +35°C. Storage under +10°C can irreversibly increase ESACOTE® PU 470 viscosity. Keep the product away from frost and direct light. If stored under these conditions, ESACOTE® PU 470 is stable for 12 months after production date.

#### Packaging

ESACOTE® PU 470 is available in 120 kg drums or 1,000 kg intermediate bulk containers.

# Material safety

Please consult the ESACOTE® PU 470 safety data sheet before its use.

# Regulatory information

In case compliance with specific regulations is required please contact our sales representatives.

This information and our technical recommendations, if any, both verbal and in writing, are given to the best of our knowledge, without any express or implied warranty, e.g., regarding their fitness for a specific purpose. Each user of our products is the sole responsible for assessing and ensuring compliance with all legal regulations including intellectual property laws and necessary certifications and authorizations with respect to the use, combination and processing of our products. Our technical recommendations do not release the user from the obligation to check its validity and to test our products as to their suitability and fitness for the intended processes and uses. The application, use and processing of both our products and the products manufactured by the user (on the basis of our technical recommendations, if any) are beyond our control and, therefore, the user is the sole responsible for them. Detailed information and instructions on handling the products and cautions to be observed in the use of them are available in our relevant Safety Data Sheet.