

Marine & Offshore Deck Covering and Spray Insulation





## **BILLYTEX** SL-600 FLOOR

**Water-Mix Type Self Leveling (Ultra Lightweight)** 



Water-Mix Type Self Leveling (Ultra Lightweight)

## Production description

BILLYTE X SL-600 Floor is an ultra-lightweight type primary deck underlayment system, which is composed of fine silica sand, cement, gypsum, high fluid powder made of enriched strengthened materials and redispersible polymer powder. This deck-covering system provides unique environment-friendly method of installation, and it is also satisfied with IMO 2010 FTP code.

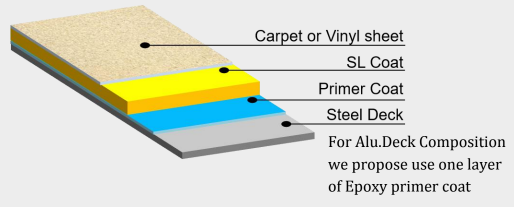
BILLYTEX SL-600 Floor, as an ultra-lightweight primary deck-covering system, simplifies complicated installation procedure required for the manual type multi-layer deck underlayment systems and therefore, it brings about economic gains due to improved project schedule and ease of material handling.

## Characteristics

- Self leveling property
- Excellent adhesive strength
- Good elasticity
- Non-combustibility
- Good chemical and abrasion resistances
- Easily controllable thickness

## Application

- Accommodation decks in ships and offshore units
- Floors in building



## **Certificates**

Classification society	CE (MED)	USCG	DNV- GL	BV	LR	ABS	KR	NK	RS
BILLYTEX SL-600 FLOOR	0	0	0	-	-	0	-	-	-

## Installation Steps

## Surface Preparation

- 1) Oil, filths, dust and moisture on the surface of steel plate shall be removed.
- The steel plate shall be pre-treated by zinc silicate shop primer or equivalent finish as general installation condition.
- Floor conditions (fairing, wavering, deflection, etc.) shall be checked during cleaning.
- 4) Drainage holes and gaps underneath wall panel shall be plugged up prior to installation.

#### ❖ Installation

• BILLYTEX SL-PRIMER

- Base : 3 kg - Hardener : 6 kg

Poured entire contents of the hardener into the base and mix 2~3 minutes using power drill. BILLYTEX SL- 600 powder should be applied within 3~12 hours after drying of primer coat.

• BILLYTEX SL-600 Powder

Powder: 10 kg/bagWater: 3.0~3.2 liter

BILLYTEX SL - 600 Floor should be applied within the permission of its purposed thickness. Depending on the working conditions, trowels or spike rollers can be used to optimize quality of leveling.

### Curing

After application of BILLYTEX SL-600 Floor, the area shall be protected against direct heat and sunlight as well as strong wind. Also it shall not be exposed to freezing temperature (Recommended curing temperature is over +5°C).

Applied SL-600 will cure at about 7~12 hours at +18°C and max. 50% relative humidity, however, the curing time may be variable upon the applied thickness, temperature, relative humidity and the ventilation of the installed area.

It should be cured completely before application of finishing materials such as vinyl sheet, stud tile, carpet, etc.

As dry condition, moisture content should be ≤6%

### Cleaning

Use water for cleaning tools before the compound is cured.

#### ❖ Shelf-life

12 months.

#### Caution

The BILLYTEX SL-600 Powder shall not be exposed to moisture. The BILLYTEX SL – PRIMER shall not be exposed to freezing temperature.

For additional technical information, please contact our technical department.

## > Technical data

Basis	Cement and redispersible polymer powder				
	BILLYTEX SL - 600	Powder : Gray			
Color	BILLYTEX SL - PRIMER	Base : Blue Hardener : White			
Density (g/cm³)	Approx. 0.6				
Compressive strength (MPa)	30.1				
Fire resistance	Primary deck covering				
Thickness (mm)	Standard Minimum Maximum	8 4 25			
Curing time	Accessible state for foot traffic Complete curing time	7 - 12 hours 3 - 5 days			

Note: According to ambient conditions and humidity, curing time can be changed.

# **>** Application method

Material	Unit		Remark				
iviaterial		4 mm	8 mm	10 mm	15 mm	25 mm	Nemark
SL - 600 powder	Kg	2.4	4.8	6.0	9.0	15.0	
Water	Kg	0.89	1.78	2.22	3.33	5.56	

Note: Quantity maybe changed depending on working condition.

# **BILLYTEX SL-600 FLOOR**Water-Mix Type Self Leveling













DAEHYUP TECH CO., Ltd. provides comprehensive marine deck covering products such as powder, latex, epoxy and urethane types.

We have been developing our products more than three decades through various experiences in manufacturing and installations.

The quality of our products is assured by ISO 9001:2000 and approved by major authorities including leading classification societies in compliance with the IMO rules.



# DaeHyup

DAEHYUP TECH CO., LTD DAEHYUP SPRAY CO., LTD

88, Janggiteo 2-gil, Ungchon-myeon, Ulju-gun, Ulsan, Republic of Korea TEL +82-52-277-9110~3 FAX +82-52-277-9114~5 E-mail sales@dae-hyup.com Website www.dae-hyup.com