

## Which certificate for



1. What is it in short?
2. What does the lab do?



### ADHESION RESISTANCE

1. This indicates how easy or difficult it is to remove the film.



### WATER TEST

1. Indicates performance level of material under wet conditions.
2. Determination of colour fastness to rubbing dry / wet, water, shampoo, water absorption, etc...



### FIRE CERTIFICATE

1. Indicates reaction to fire.
2. Standard test method for surface burning.



### ANTI-BACTERIAL TEST

1. Indicates antibacterial activity and efficacy.
2. Assessment of the antibacterial using the film contact method.



### ABRASION TEST

1. Indicates the performance level of material under abrasion.
2. 7000 cycles



### TCHIBO TEST

1. Indicates ability to remove stains of product.
2. Testing of « ease to clean »



### IMO\* CERTIFICATE

1. Indicates conformity within the maritime safety, security and protection of the environment regulations.

#### 2. MARITIME CERTIFICATE MODUL B

Ec-type examination.

Product test in compliance with specific requirements for the intended use of the material

#### 2. MARITIME CERTIFICATE MODUL E

Product-quality assurance

Product or process quality assurance: audit to control manufacturer/ distributor in compliance with MED-directive

\* International Maritime Organisation



### CE CERTIFICATE

1. Indicates conformity with health, safety, and environmental protection standards for products»
2. Determination of heavy metals, formaldehyde & vinylchloride.



### REACH\* CERTIFICATE

1. Indicates conformity of not containing any harmful chemicals.
2. Thermal extraction at 120°C to detect the presence of organic compounds

\*Registration, Evaluation, Authorisation and restriction of Chemicals



### VOC\* CERTIFICATE

1. Indicates conformity with indoor air quality.
2. Determination of aldehydes after emission (chamber method)

\* Volatile Organic Compound



### RAIL CERTIFICATE

1. Indicates conformity within the rail safety, security and protection of the environment regulations.
2. Reaction to fire:  
Lateral Flame Spread – Propagation test