UNIQUE SURFACE PROPERTIES

Utilisation of pioneering nanomaterials for enhanced Hyrdo- & Oleo- Phobicity

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BINDING INNOVATION



9th European Wood-based Panel Symposium Paschalis Tsirogiannis





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1. Introduction

Market Trend on Surfaces

•High gloss surfaces were always attractive to people

•Last 10yrs, high gloss surfaces are becoming more and more fashionable

•Lamination technology evolved to produce TFL surfaces using Melaminebased impregnation syrups with "Glossiness" greater than 95









2. The Issue

Although these surfaces are of advance aesthetics, they all have an inherited issue:

•Avoiding fingerprint marks and in general keeping these surfaces on the desired state introduces extended household work to the end user

- •The reason is that the reflection of the mark visually doubles the defect perception
- •Additionally, the chemical affinity of fat with the Melamine surface makes the removal of the mark harder



•Similar effect but to a smaller degree have water soluble stains





3. The solution

The majority of stains are either Water or Oil soluble, so by making surfaces having less affinity with the each of these substances, the stain does not penetrate deeply and is easily removable

Nanotechnology Utilization 🗲

Practical tools to face the technical challenges



A pioneering nanotech additive was generated. The surfaces produced by using this technology exhibit strong resistance to staining including fingerprint mark resistance without jeopardizing the glossiness of the finished product.







What is oleophobicity

- When a surface has low affinity with fats and oils, is said to be "Oleophobic" (antonym "Oleophilic")
- Typical remedy for the creation of Oleophobic surfaces is making them "Hydrophilic" (Water friendly)
- In the case of TFL boards, <u>both</u> "phobias" are demanded



The TFL Case

 Melamine- and to a smaller extend, Urea- based lamination polymers, offer reasonable water repellency but at the expense of oil-phobia



Oil on Standard Grade Surface



Oil on Nano-Modified Surface















Form & Application

This new additive is in liquid, non-viscous form and is applied on impregnation lines with two ways:

Mixed in the 2nd bath

Easy to introduceNo modifications

Sprayed before the 2nd drying oven

•Better utilisation rate •Minor changes required

The impregnated paper is applied on the substrate as standard high gloss paper,

without any changes required on the lamination line

Indicative cost contribution is less than 0.06€/m²





Benefits

For the End User

- Better aesthetics
- Less effort required to maintain the surfaces clean
- More hygiene
- Less detergents used
- Longer lasting furniture

For the Producer

- Competitive edge
- No special handling
- Pioneering boards with minor (if any) investment
- Better Melamine
 Utilisation (under investigation)
- Added value production

For the Environment

- Less Water used
- Less detergents used
- Longer lasting furniture



CHIMAR in Figures

- CHIMAR expertise overreaches 37 years
- Technology applied in over 70 industrial plants located in 40 countries
- Annual resin capacity exceeds 1,000,000 tons following CHIMAR's know-how
- More than 15,000,000 m³ of panels are manufactured annually using the technology of CHIMAR
- 26-strong team (chemists, chemical/electrical & computer engineers, forest & wood scientists, petroleum technologists, finance and business administration)



Licensing technology - 37 years in 40 countries





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Thank You!

