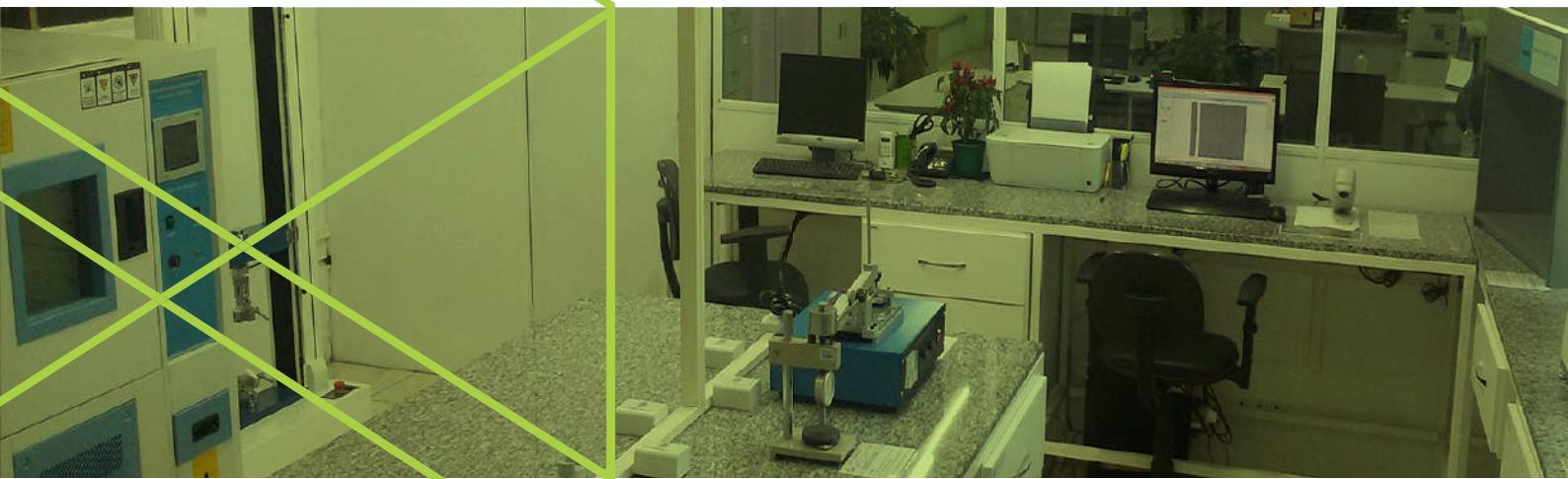


# RESISTANCE REPORT OF WHITE STAINERS



**Lamiecco**  
ecological coverings



LAMIECCO TECHNOLOGICAL CENTER - CTL  
Rua Souza Lobo, 625  
CEP 99255-000 - MONTAURI- RS - BRAZIL  
PHONE: 54 3319 1218

## TECHNICAL INFORMATION CTL 008 / 2016- WED

### 1. INTRODUCTION

Lamiecco Technological Center - CTL performed the test strainers agents in samples of laminated white plastic.

### 2- DESCRIPTION OF MATERIAL

Laminate white decorative plastic.

### 3. TEST PROCEDURE EMPLOYEE

The test is done for strainers agents according to ABNT NBR 15761- Wood furniture: Tests requirements of methods for decorative laminates. The test simulates the action of different substances that can come into contact with the laminate damaging it.

### 4. TEST RESULTS

The following results in the table below is to report the performance of the material, given quite the norm.

STAINERS	CLEANING PRODUCTS		
	WATER SOLUTION DETERGENT + (5%)	ALCOHOL	WATER SOLUTION + SAPÓLIO (5%)
ETHANOL (48% in water)	L	-	-
MUSTARD	L	-	-
CLEANER (5% SOLUTION)	L	-	-
DISINFECTANT (0.5% in water)	L	-	-
WATER	L	-	-
COFFEE (4G / 100ML A 80 °)	L	-	-
Whole milk (2 COL. In 200 ml water)	L	-	-
PEN INK	M	L	-
BRUSH INK ATOMIC	M	L	-
RED LIPSTICK	L	-	-
GREASE SHOE	M	M	L

LEGEND: L: Cleaned  
M: Spotted

## 5- CONCLUSION

The white Lamiecco samples were tested in the parameters mentioned above, and tests showed that all the above desired results, both for internal parameters and rules. It concluded that the material is ready for use.

## ANNEX 01

### AGENTS TEST STAINERS



Responsible Signature:

*Flávia S. De Marco*

Name: Flavia Schenato de Marco  
Responsible for Lamiocco Technology Center  
Date: 28/03/2016, Montauri, RS