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DAP

Durch die Deutsches Akkreditierungssystem Prüfwesen GmbH  
nach DIN EN ISO/EC 17025 akkreditiertes Prüflaboratorium  
**DAP-PL-1033.00**

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Dresden, 23 July 2010  
70-em/klö

## Test report Order-No. 270055

**Costumer:** Verduren  
1098 Chestnut Bend  
West Plains, MO 65775

**Date of order:** 10.02.2010

**Order:** Testing of the resistance against cold liquids

**Auftragnehmer:** EPH - Laboratory Surface Testing

**Engineer in charge:** Dipl.-Ing. (FH) M. Hanitzsch

Dr.-Ing. R. Emmler  
Head of Laboratory Surface Testing

The test report contains 2 pages. Every duplication in part requires a permit of EPH. The test results are only related to the tested material.

## 1 Task

The authorized laboratory Entwicklungs- und Prüflabor für Holztechnologie GmbH (EPH) was commissioned by CC-Verduren to carry out testing the resistance against cold liquids of two PVC-floorings.

## 2 Test material

The customer has sent two variants of PVC-design-flags, dimension 300 x 300 x 2.5 mm. Receipt at the EPH-laboratory: 15.02.2010. The variants were identified from the customer as following:

Var. 1: Verduren

Var. 2: TopCoat

## 3 Determination of the resistance against cold liquids

The determination of the resistance against cold liquids was carried out according to DIN 68861 part 1 / EN 12720, level of use 1B.

## 4 Results

variant	Test result DIN 68861 part 1, level of use 1B
1	Level of use 1B fulfilled for all tested agents
2	Level of use 1B fulfilled for all tested agents

## 5 Evaluation

The two coated PVC-design-flags (var. 1 and 2) fulfil the requirements of the level of use 1B according to DIN 68861 part 1.

  
Dipl.-Ing. (FH) M. Hanitzsch  
verantwortlicher Bearbeiter