



## Assessment

Report for:

PolyVision N.V.

LRQA reference: ANT 9940218/ 0232

Assessment dates: 22 February 2010

Assessment location: Genk, Belgium

Assessment criteria: EN 14434

Assessment team: Wim Dyck

LRQA office: Antwerpen



## Contents

1. Executive report.....	4
--------------------------	---

*Lloyd's Register Quality Assurance Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as "LRQA". LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.*



## Attachments

**This report was presented to and accepted by:**

Name: Mr. Gunther Knevels

Job title: SRQ Engineer



## 1. Executive report

### Assessment outcome:

The company PolyVision is running valid certificates for:

ISO9001:2008

ISO14001:2004

OHSAS 18001:2007

EEA (European Enamel Authority) for Chapters 7.13-7.14-7.15-7.16-7.17-7.27.

The scope of this audit is to verify whether the company has implemented the European Standard:

- EN 14434:2004/AC:2008 § 7 and § 8 ( including amendment 060621): "Writing boards for educational institutions – Ergonomic, technical and safety requirements and their test methods"

in their Integrated Management System and that the running productions do meet the requirements of this EN Standard.

### System effectiveness and continual improvement:

As result from this Assessment on 22/02/2010 can be concluded that for running productions and examination of test- & QC records:

All PolyVision NV ceramicsteel coils, sheets and panels, intended for writing applications (surface grades U, H and L for whiteboards and surface grade C for chalkboards) do fulfil the requirements of §7 (whiteboards) and §8 (chalkboards) of EN 14434:2004/AC:2008 inclusive amendments EN 14434 060621.

In addition the following level (level 3 is highest level) according to EN 14434 §7 and §8 is obtained:

- Coils, sheets and panels for whiteboards: conform to EN 14434, level 3 on all tests.
- Coils, sheets and panels for chalkboards: conform to EN 14434, level 3 on all tests, staining test excepted (level1)

### Areas for management attention:

*No deviations against EN standard noted*