

# **Certificate of Compliance**

Certificate: 70186616 Master Contract: 206340

**Project:** 80061889 **Date Issued:** 2020-11-04

Issued To: Matthias Wetzel Industriebeschriftungen GmbH

Brusseler Straße 14 Jena, Thüringen, 07747

Germany

**Attention: Karsten Seifert** 

The products listed below are eligible to bear the CSA Mark shown with adjacent indicator▲



Issued by: Mark Abbott
Mark Abbott

#### PRODUCTS

CLASS - C792108 - ADHESIVE-TYPE LABELS - Europe

The following products comply with CSA Standard C22.2 No. 0.15-15 Update No 1 under Class 7921 08:

Tesa 6940 yellow/black glossy

Type B - Pressure-sensitive adhesive type "Cello 33.14" Laser engraveable destructible colored PU acrylic, 5.12 mil with laser engraved Printing without lamination, without thermal transfer printing for Indoor and Outdoor on Metals (max temp 100°C) and Plastic Group I (Max temp 100°C) and Plastic Groups II, III, IV, V, VI, VII and VIII (Max temp 80°C)

### PV6930 PV8 white/black glossy

Type B - Pressure-sensitive adhesive type "Cello 33.14" Laser engraveable destructible colored PU acrylic, 4.65 mil with laser engraved Printing without lamination, without thermal transfer printing for Indoor and Outdoor on Metals (max temp 100°C) and Plastic Group I (Max temp 100°C) and Plastic Groups II, III, IV, V, VI, VII and VIII (Max temp 80°C)

#### PV6930 PV3 silver/black glossy

Type B - Pressure-sensitive adhesive type "Cello 33.14" Laser engraveable destructible colored PU acrylic, 4.33 mil with laser engraved Printing without lamination, without thermal transfer printing for Indoor and



 Certificate: 80061889
 Master Contract: 206340

 Project: 80061889
 Date Issued: 2020-11-04

Outdoor on Metals (max temp  $100^{\circ}$ C) and Plastic Group I (Max temp  $100^{\circ}$ C) and Plastic Groups II, III, IV, V, VI, VII and VIII (Max temp  $80^{\circ}$ C)

#### PV6930 PV3 black/white matt

Type B - Pressure-sensitive adhesive type "Cello 33.14" Laser engraveable destructible colored PU acrylic, 3.74 mil with laser engraved Printing without lamination, without thermal transfer printing for Indoor and Outdoor on Metals (max temp 100°C) and Plastic Group I (Max temp 100°C) and Plastic Groups II, III, IV, V, VI, VII and VIII (Max temp 80°C)

#### **APPLICABLE REQUIREMENTS**

CSA C22.2 No 0.15-15 Update No. 1 - Adhesive Labels



## Supplement to Certificate of Compliance

Certificate: 80061889 Master Contract: 206340

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

Project	Date	Description
80061889	2020-11-04	Corrections to two model IDs, first model changed to "PV6930 PV8 white/black glossy" instead of "PV6930 PV3 white/black glossy", second model ID changed to "PV6930 PV3 black/white matt" instead of "PV6930 PV8 black/white matt
80056955		Corrections to model ID, changed to "PV6930 PV8 black/white matt" instead of "PV6930 PV3 black/white matt"
70186616	2018-08-07	Certification of four label constructions