

## **Monomeric PVC Floor Lamination 180 µm (R9) - TAG Digital®**

### **TECHNICAL DATA SHEET**

#### **Description:**

The **Monomeric PVC Floor Lamination 180 µm (R9) - TAG Digital®** is a protective overlamine designed to protect printed adhesive vinyl used for floor graphics applications.

#### **Characteristics:**

The product consists of a 180 µm structured transparent monomeric PVC film.

It is coated with a permanent transparent adhesive, ensuring strong bonding and long-lasting protection.

It is supplied with a 100 g/m<sup>2</sup> paper liner, providing good handling during lamination.

#### **Application guidelines:**

Designed for lamination of printed floor graphics.

Apply onto clean, dry and properly cured printed media.

#### **Classification:**

Anti-slip classification: R9

#### **Durability:**

The maximum recommended duration of use is 1 year.

As a guideline:

High traffic areas: up to 3 months

Medium traffic areas: up to 6 months

Low or occasional traffic: up to 12 months

#### **Storage:**

1 year when stored between 15°C and 25°C and at a relative humidity of 45 to 55% in the original packaging.

**Product references:**

<b>Monomeric PVC Floor Lamination 180 µm</b>	<b>1.05 x 25 m</b>	LFLOOR-MPVC-180-105025
	<b>1.05 x 50 m</b>	LFLOOR-MPVC-180-105050
	<b>1.37 x 25 m</b>	LFLOOR-MPVC-180-137025
	<b>1.37 x 50 m</b>	LFLOOR-MPVC-180-137050
	<b>1.60 x 25 m</b>	LFLOOR-MPVC-180-160025
	<b>1.60 x 50 m</b>	LFLOOR-MPVC-180-160050

**Note:**

The information in this data sheet is based on laboratory tests and experience gained in practice. It does not constitute a legal guarantee. A test prior to use must be carried out.

Durability is estimated based on exposure conditions in Central Europe. The actual life of the product depends on substrate preparation, exposure conditions and maintenance of the marking. Outdoor performance degradation can be expected when the films are exposed southward, if applied in areas with high temperatures such as Southern European countries, or in polluted areas.