

## Internal Declaration of Performance

### 1. Identification of the Product

This declaration refers to our product Underlay One.

### 2. Product description and Intended use.

This is a sandwich laminate of a foil and a TNT layer of polyethylene terephthalate (PET) and, in the middle, an agglomerate of cork and a recycled PET foam granules binded with an Etylene Vinyl Acetate (EVA) resin.

This product is suitable to be used as a underlayment of laminate floor coverings, to improve acoustic and thermal performance.

Cork granules are a natural clean material, grinded only by mechanical means.

PET foams regrind are recycled materials with main origin in windmills pre-consumer Industries. The product might have wood ships and chopped fiberglass residues.

The EVA binder is water based, without solvents or plasticizers.

Formaldehyde free.

### 3. Name and registered trademark

One is the material name to be used under by the ADEO group.

### 4. Declared Performance

Property	Standard	Typical value	Testing institution
Density (kg /m <sup>3</sup> )	ISO 7322	Tbd	ACC
Compressibility at 0.7MPa (%)	ISO 7322	Tbd	ACC
Recovery after 0.7MPa (%)	ISO 7322	tbd	ACC
Thermal conductivity (W/m.°C)	EN 12664	Tbd	Itecons
Thickness (mm)	ISO 7322	Tbd	ACC
Length (m)	EN 16354	Tbd	ACC
Width (m)	EN 16354	tbd	ACC

### 5. Confirmation

We confirm that the product is manufactured in compliance with the declared performance in 4. and is covered by ISO 9001 Amorim Cork Composites quality insurance system. Whereby the product different batches have full traceability.

The information given in this Declaration is based on knowledge available at the time of data compilation and is intended to describe the product requirements. It does not signify any warranty regarding specific properties or specifications.

Innovation Department

23 of November of 2023