## **DERBIGUM®** membranes

# The reference for the professionals





### The specific DERBIGUM® concept

The unique composition of the membrane results in outstanding performances

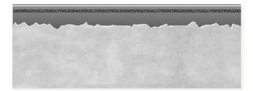


- Reinforces the surface ٠
- Improved fire resistance ٠



#### Added security on rough surfaces

DERBIGUM® offers more sealing blend for an equal membrane thickness



- (traffic)
- Resistance to fatigue
- schock
- of the membrane

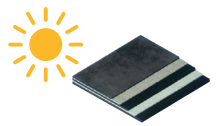
#### Upper positioning of the reinforcements

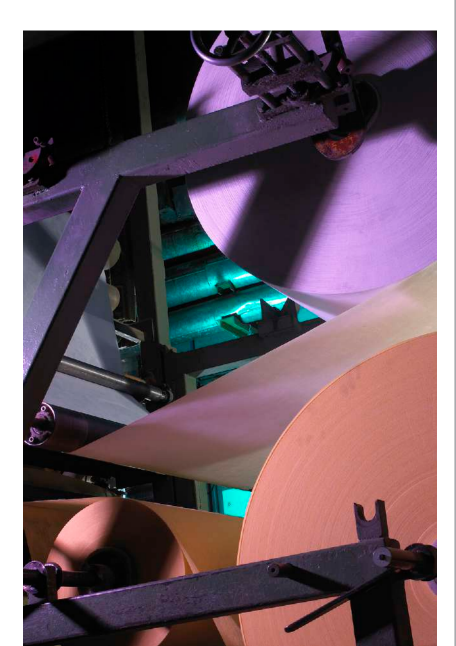
DONAL PROPERTY AND DESCRIPTION OF THE POINT OF

#### **DERBIGUM®** is UV- resistant

Advantage membranes without slates:

- No obstructed rainwater outlets, or moss formation
- Easy maintenance and assesment of the work
- Easy to dry
- Foot traffic resistance



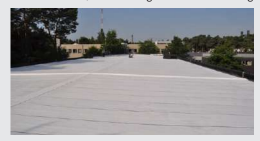


# Covering all your waterproofing needs

Derbigum offers a wide range of products for every need in waterproofing:

#### A range of ecological solutions

DERBIPURE®, the first vegetable roof covering



**DERBICOLOR® FR Olivine**, a roof that neutralizes  $CO_2$ 



**DERBIBRITE® NT**, with a highly reflective coating, acting as a "passive cooler", thus allowing cost savings on cooling energy costs



#### Solutions for civil engineering

**DERBIGUM® GC** double reinforced APP membrane for civil engineering works (parking decks, bridges...)





Derbigum/Imperbel was founded in 1932. Over a time span of more than 80 years, the company has grown to become a well-respected global group, specialised in waterproofing and energy management. Derbigum has one production plant in the United States and two in Belgium. Today the company employs about 420 people worldwide, and has a consolidated net turnover of over 112 million Euros.



IMPERBEL SA Bergensesteenweg 32 – B-1651 LOT © +32 2 334 87 00 www.derbigum.com