# ONE-DNA SAGE



# **PRODUCT PASSPORT**

# SPECIFICATIONS





**APPLICATION**Landscaping



PILE HEIGHT



**TOTAL WEIGHT** 2564 gr/m<sup>2</sup>



**PRODUCTION SITE**Hasselt, Netherlands

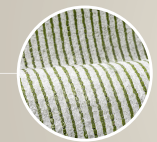
### MATERIAL



#### **FIBERS**

100% PE Monofilament & Monofilament curled (UV Stabilized) Material origin: TenCate Nijverdal, Netherlands





#### ONE-DNA™ BACKING

100% PE 510 gr/m2, UV Stabilized Material origin: Tencate Nijverdal, Netherlands

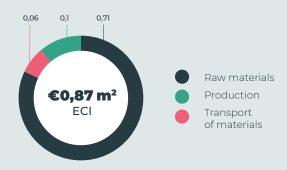
#### **FIXATION FIBERS**

Patented ONE-DNA™ technology Material Origin: N/A

## FOOTPRINT

Calculations based on the EPD verified by MRPI, showing the results for Global Warming Potential per square meter (KG CO2-eq) and Environmental Cost Indicator per square meter.





## CERTIFICATIONS

Circularity - SGS Intron Al33330/R20220658

Hazardous substances (SVHC) - SGS Intron HKTEC2200931902 (EU 1272/2013)

Leaching - SGS Intron Al36230/BU20221594

Value retention - SGS Intron Al37310/R20231205

Safety EN 71-3 - SGS Intron Al33330/O20220953

Durability - SGS Intron Al37310/R20231205a

Recycled content - optional (NEN-EN 15343)

Fire Safety - CFL-SI with and without sand infill according to ISO 9239-1



