



Sustainability Statement

| <u> </u> | What components or raw materials do you work with? |
|-------------|--|
| 1.1. | what components of raw materials do you work with: |
| | |
| | |
| 1.2. | Where do you source the individual components or raw materials from? |
| | country of the head office |
| | Europe |
| | globally, namely from: |
| 1.3. | Are the raw materials or components certified or approved according to standards? If so, which ones? |
| | |
| | |
| 1.4 | Please clarify the material structure of the final product as well as the material |
| 1.4. | composition expressed in percentage |
| | |
| | |
| 1.5. | How high is the proportion of renewable raw materials in your product as a percentage |
| | |
| | |
| 1.6. | Where required, additional comments about where you obtain your raw materials from and their origin |
| | |
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| | |

| 2 | PRO | DUCTION | | | | | | |
|---|------|--------------|-------------------|--------------------|-------------------|-----------------------|--------------|-------|
| | | | | | | | | |
| | 2.1. | Where do y | ou produce yo | ur product? (ple | ease specify also | several production lo | cations) | |
| | | | of the head off | ice | | | | |
| | | Europe | nanaly france | | | | | |
| | | globally, | namely from: | | | | | |
| | 2.2. | Is the produ | uction operatio | on certified? If y | es, in accord | dance with which | one? | |
| | | | | | | | | |
| | 2.3. | How do you | u grade produc | tion energy co | nsumption? | | | |
| | | low | normal | high | | | | |
| | 2.4. | What energ | y source is use | d for production | on? | | | |
| | | % of p | oower from ren | ewable energy | | | | |
| | 2.5. | The produc | tion waste is | | | | | |
| | | % recy | ycled | | | % | | |
| | | % brol | ken down orgar | nically (organic v | vaste) | % | | |
| | | % ther | rmally recycled | (residual waste | ;) | % | | |
| | | % prof | fessionally dispo | sed of as specia | alist waste | | | |
| | 2.6. | Where requ | ıired, additiona | ıl comments ab | out how you | ı obtain energy o | r dispose of | waste |
| | | | | | | | | |
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| | | | | | | | | |
| 3 | PACE | KAGING | | | | | | |
| | | | | | | | | |
| | 3.1. | Your packag | ging material f | or this product | is comprised | d of | | |
| | | % fror | n renewable m | aterials | % from rec | ycled material | | |
| | | % fror | | | | , | | |
| | | 76 II OI | | | | | | |
| | | | | | | | | |

3.2. You use disposable packaging reusable packaging both with this product 3.3. Type and material, packaging description 3.4. Your packaging material is produced in country of the head office Europe globally 3.5. Where required, additional comments about your packaging **WAREHOUSING AND LOGISTICS** 4.1. You produce this product as quickly available warehouse goods just in time Your product is stored at: country of the head office Europe other countries, namely 4.2. You distribute your product directly via trade both 4.3. Where required, additional comments about your Green Logistic 5 PRODUCT LIFE CYCLE

5.1. With proper daily use, your product lasts about

hours/months/years (operational)

| | n used at this frequency? | |
|--------------------------------------|--|---|
| | | |
| e and/or a nice patina | | |
| of use, generally not for a | while | |
| races of use, stays almost u | naltered | |
| nd regularly replaced (e.g. ca | andle, soap etc.) | |
| oout care/maintenance? | | |
| | | |
| ional comments about the | life cycle of the product | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | 2 | |
| ecycled after the life cycle | <i>!</i> | |
| | | |
| | | |
| nle? | | |
| pie: | | |
| | | |
| be disposed? | | |
| be disposed? recycling centre | residual waste | |
| be disposed? | residual waste specialist waste | |
| be disposed? recycling centre | | |
| be disposed? recycling centre | | |
| be disposed? recycling centre | | |
| | races of use, stays almost und regularly replaced (e.g. cabout care/maintenance? | s of use, generally not for a while races of use, stays almost unaltered and regularly replaced (e.g. candle, soap etc.) bout care/maintenance? tional comments about the life cycle of the product recycled after the life cycle? |

| 6.4. Where required, additional com | ments about disposal and recycling |
|-------------------------------------|--|
| | |
| | |
| | |
| MISCELLANEOUS | |
| | about the product nd environmental standards, ecological analyses, andards, environmental management systems etc.) |
| carbon footprint for companies: | |
| | |
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| | |
| | Rüdiger Jürke |
| | Head of Productmanagement Decorative Boards |
| | Neumarkt, 25.03.2020 i. V. Wiligs Light |
| Date, location | Stamp and signature of the manufacturer |
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