

Sustainability Statement

| 1 RAW | / MATERIALS AND CONSTITUENTS |
|-------|--|
| 1.1. | What components or raw materials do you work with? |
| | wallpaper base, non-woven wallpaper, water based coating and colour systems |
| 1.2. | Where do you source the individual components or raw materials from? Important the country of production of this product |
| | From the continent where we produce this product worldwide |
| 1.3. | Are the raw materials or components certified or approved according to standards? If so, which ones? |
| | FSC + CE (substrates), REACH (colours and coatings) Timber Regulation (paper and non-woven), B-s1d0 (according to European fire protection standard EN 13501-1), VOC: A+ |
| 1.4. | Please clarify the material structure of the final product as well as the material composition expressed in %. |
| | 60% non-woven wallpaper 40% coating and printing inks |
| 1.5. | How high is the proportion of renewable raw materials in your product as a %. |
| | circa 40% |
| 1.6. | What % of your raw materials used are recycled materials? |
| | circa 30% |
| 1.7 | Control of the Contro |
| | from and their origin: We always choose the shortest route and only source certified raw materials. |

| | ☑ cour | ntry of the head office | | | | | |
|---------------|--------------|--|--|--|--|--|--|
| | in in | itry of the flead office | | | | | |
| 2.2. | | | | | | | |
| ۷.۷. | | roduction operation certified? If yes, in accordance with which one? | | | | | |
| | no | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 2.3. | How do | you grade production energy consumption? | | | | | |
| | ⊠ low | normal high | | | | | |
| 2.4. | What er | nergy source is used for production? | | | | | |
| | | S of power from renewable energy | | | | | |
| 2.5 | | of renewable energy comes from in-house production? | | | | | |
| 2.5. | | of the electricity comes from renewable, self-generated energies | | | | | |
| | | of the electricity comes from reflewable, sear generated energies | | | | | |
| 2. 6 . | The pro | oduction waste is | | | | | |
| | for | % returned to the production cycle | | | | | |
| | for 90 | % recycled | | | | | |
| | for | % broken down organically (organic waste) | | | | | |
| | for | % thermically recycled (residual waste) | | | | | |
| | for 10 | % professionally disposed of as specialist waste | | | | | |
| | for | % | | | | | |
| 27 | What a | re you doing to treat the water used in production or to reduce your "Water Footprint" | | | | | |
| 2.7. | wilata | ire you doing to treat the water used in production of to reduce your water rootprint | | | | | |
| | | | | | | | |
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| | | | | | | | |
| | | | | | | | |
| 2.8. | Where | required, additional comments about how you obtain energy or dispose of waste | | | | | |
| | | | | | | | |

PRODUCTION

| L | disposable packaging reusable packaging both disposable and reusable |
|--------|---|
| |] we do not package |
| You | ur packaging material for this product is comprised of |
| 50 | % from renewable materials 50 % from recycled material |
| | % from |
| Ту | pe and material, packaging description |
| | ls in polyolefin film led rolls in corrugated cardboard |
| Yo | ur packaging material is produced in |
| | country of the head office same continent where the product is produced intercontinental |
| W | nere required, additional comments about your packaging |
| | |
| AREH | OUSING AND LOGISTICS |
| | |
| Yo | OUSING AND LOGISTICS Su produce this product as quickly available warehouse goods |
| Yo | as quickly available warehouse goods just in time |
| 1. You | ou produce this product |
| 1. Ya | as quickly available warehouse goods just in time ou distribute your product (multiple answers possible) |

| 5 years | hours/months/years (operational) |
|-----------------|---|
| How does th | e product keep its appearance when used at this frequency? |
| The product: | |
| shows tra | ces of use and/or a nice patina |
| shows a f | ew traces of use, generally not for a while |
| | her less traces of use, stays almost unaltered |
| is a consu | umable and regularly replaced (e.g. candle, soap etc.) |
| What is there | e to say about care/maintenance? |
| | quality, no further maintenance is necessary. e basically water and wash resistant and offer a high light resistance. |
| Wallpapers from | red, additional comments about the life cycle of the product Hohenberger impress with their outstanding appearance and their exceptionally high quality. Seconomical and therefore also sustainable. |
| POSAL AND R | ECYCLING |
| Can your pr | oduct be recycled after the life cycle? |
| ⊠ Yes □ |] No |
| partly, na | mely |
| If so, where | for example? |
| | |
| | |

5 | PRODUCT LIFE CYCLE

| return to manufacturer or dealer | □ recycling contro | residuel waste |
|--|---|-------------------|
| organic waste | recycling centre thermal recycling | specialist waste |
| Griganic Waste | in thermatrecycling | ☐ Specialist wast |
| | | |
| | | |
| 4. Where required, additional comments abo | out disposal and recycling | |
| Since our wallpapers are 100% PVC-free, they can ea | asily be returned to the ecological and e | conomic cycle. |
| | | |
| IISCELLANEOUS | | |
| (including social-responsibility and environ carbon footprint, certification, standards, e carbon footprint for companies: www.ecc | environmental management sy ocockpit.de | |
| | HOHENBER | RGER® |
| | MANUFAKTUR FÜR 1 | |
| | Taubert GmbH & Co. Schirndinger Straße 95691 Hohenberg/F Tel +49(0)9233-714 info@hohenberger-wal/coye | . KG 10 ger |
| | 1, A.// K | uprides |
| | | arufacturer |
| | Stamp and signature of the m | |
| Melle, Pate, location | Stamp and signature of the m | |