

Verification Statement

Verification Statement No.

GPC8119549861

Verification Statement Holder Indeutsch Industries Private Limited







Manufacturing

Sites

Indeutsch Industries Private Limited, Plot no. 39 – 41, plot no. 141 (ferrule and handle division), plot 30 and SDF E7&8, Noida Special

Economic Zone, Noida - 201 305 (Uttar Pradesh), India

Brand Name PANART and MAKEUP SECRETS

Private Limited

Audit Report No. 8119549861 Yr06

Reference Indian Standard - Environmental Labels & Declarations - Self Declared

Environmental Claims-Type II Environmental Labelling-Principles &

Procedures (IS/ISO 14021:2016).

Please refer Annexure 1 of this Verification Statement for claims made by

Indeutsch

Issued on 2023-08-06

Valid until 2024-08-05

These products (artist and cosmetic brushes) were assessed according to the evaluation criteria of TUV India's Green Product Program.

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For TUV India Pvt. Ltd. Pune; 2023-08-06

This Verification Statement is part of a full audit report and should be read in conjunction with it. This Verification Statement remains the property of TUV India and shall be returned upon request. TUV India expressly disclaims any liability or coresponsibility for any decision a person or entity would make based on this Type-II Certification which follows requirements of IS/ISO 14021:2016. The manufacturer is solely responsible for compliance of any product that has the same designation as the product type-audited. Indeutsch is responsible to adhere to the undertakings of Type II Certification. TUV India has verified Indeutsch based on the green claims made by Indeutsch in form of various submitted documents. Person relaying on this Statement should verify its validity by checking with energy@tuv-nord.com.

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Annexure 1

Claim 01:

Indeutsch uses 100% FSC (Forest Stewardship Council) certified wood for artist and cosmetic brush handles. FSC-certified wood comes from responsibly managed forests, to confirm the sustainable application. Products with the FSC label are identified as products with their roots from well-managed forests. By using FSC COC (Chain of Custody) certified wood Indeutsch has a unique position in the market and remarkable commitment towards the environment.

Reference of FSC certified wood: NEPCon OÜ certification from 2020 to 2025 (Valid from February 2, 2020 to February 1, 2025), for type: Single (with multiple sites) Chain of Custody, for standard: FSC-STD-40-004 V3-0, FSC-STD-50-001 V2-0 for product group(s): Brush and brush handles; Tools and tool handles; Wood chips; Sawdust; Dowels and turnery parts of wood. Certificate registration code: NC-COC-004660 RA-COC-004660, FSC License Code: FSC-C044010, Certificate version date: 13-06-2022

Claim 02:

Indeutsch (plot no. 39-41 and 141 (ferrule and handle division) has implemented an efficient water effluent treatment plant, which recovers and reuses all the treated water in the process (excluding naturally occurring evaporation losses). Thus, there is zero liquid discharge to the ground or outside the manufacturing facility. This has significantly reduced the specific water consumption and presently 24.82% of the water from the process is reused/ recycled.

Electrical energy consumption (KWh - Kilo Watt-hour) reduced from 0.0326 kWh/ferule (baseline 2017-18) to 0.0241 kWh per ferule (present 2022-23), which is 26.07% decrease in electrical energy consumption. Electrical energy consumption reduced from 0.051 kWh/ wooden handle (baseline 2017-18) to 0.049 kWh/ Wooden handle (present 2022-23), which is 3.92 % decrease in electrical energy consumption. PNG (PipedNatural Gas) consumption reduced from 0.0058 SCM/wooden handle (baseline 2017-18) to 0.0018 SCM/wooden handle (2022-23), which is a 68.97 % decrease in thermal energy consumption.

Considering the fact that manufacturing has a significant impact on the environment, we are continually improving the manufacturing process.

Reference of Claim: Plant Records - Performance data logged by Indeutsch

Claim 03:

Indeutsch utilizes organic hairs for certain series of brushes (Cosmetics & Artists). The hairs are of bio-degradable nature. The combined impact of the use of a wooden handle, efficient manufacturing process and use of organic brushes makes the brush eco-friendly. The only component left is ferrule which is metallic in nature and recyclable. The ferrule metal reduces the recycle cost compared to virgin metal.

Reference for organic brushes: Veterinary (Health) Certificate- Veterinary (Health) Certificate- BAZHOU SHENGZE BRUSH. certificate number 223000001341899001, dated 2023/05/25 (sample)

Claim 04:

Indeutsch also have a series of brushes (Cosmetics & Artists) in which the ingredients especially synthetic filaments brush doesn't contain anything originates from fauna. Glue, Paint & Filaments used in artist and cosmetic brushes doesn't contain ingredients produced by or derived from animals.

Reference: Declarations from suppliers on their official letter heads. For example, Glue, Paint, Brass, Aluminum & Filaments.



Claim 05:

Example of below few test reports to determine the various compliance

- Spectro Lab Test report for Aluminum Ferrule (Report No D220801016/D220801016-11) Date: 8/4/2022 Tested elements: Copper, Magnesium, Silicon, Iron, Manganese, Lead, Titanium, Chromium, Vanadium and found within limit.
- Bureau Veritas tested the brass tube (Technical Report: (6723) 122-0110 Dated: May 02, 2023) used for manufacturing the ferrules and found Lead Content within permissible limit
- Bureau Veritas tested the ferrule material (Brass) sample (Technical Report: (6723)122-0112 dated May 02, 2023) and found Lead Content within permissible limit
- Bureau Veritas tested the ferrule material (Aluminum)sample (Technical Report: (6722)080-0328 dated March 24, 2022) and found Lead Content within permissible limit
- SGS tested the (report no MAN: HL:1248006124) the ferrule material sample dated 27 Sep 2021 and passed through corrosion resistance test
- SGS tested the (report no MAN: HL:124806710) the artist brush dated 13 Oct 2021 and passed through the test: Total lead content (as per CAL PROP 65), Total Cadmium content (as per CAL PRCP 65), Total Lead content (as per REACH regulations), Total Cadmium content (as per REACH regulations), Phthalate content (as per CPSIA) and found sampled passed through all tests.