

GREENLAM INDUSTRIES LTDDate : April 19, 2023SUBSTANCE INFORMATIONRevision No: 08

TO WHOM SO EVER IT MAY CONCERN

- 1. We, Greenlam Industries Ltd., hereby declare that our product, High Pressure Decorative Laminates (HPL), is non-hazardous in nature and do not fall into the list of "Deleterious Materials", Appendix J
- 2. No solvents or prohibited chemical additives listed in REACH SVHC List updated on 17.01.2023, as well as in REACH Restricted Substances List 5.01.2023 including PFOAs and PFOAs related substances in products, are used nor do they exist in any free form in the products supplied by us.
- 3. Our process uses different types of Kraft and Décor papers and thermosetting resins. We use Phenols, Melamine and Formalin solutions to make respective resin solutions. The resins are handled and processed such that the emissions from the solutions are minimal and meet OSHA norms. Paper (Cellulose fiber) is impregnated with these resins and converted to a thermosetting HPL. NO ADDED UREA OR UREA FORMALDEHYDE compounds are used/present in our product. No solvents or prohibited chemical additives containing Arsenic, Lead, Cadmium etc., are added to these resins.
- 4. Our products do not contain free melamine exceeding 0.1% of the total product weight
- 5. Our General Purpose HPLs do not contain compounds of Ammonia and Phosphates in their free form. We do not use any of these during our manufacturing process either.
- 6. The emissions from the HPL are measured as VOCs and are well within the limits set by Green guard Indoor Air Quality for building materials. We are also certified by Singapore Green Label. (Certificates can be seen from our site).
- 7. The product does not contain regulated levels of NTP (National Toxicological Program), IARC (International Agency for Research on Cancer) or OSHA Listed Carcinogens. (Please refer SDS sheet on our site)
- 8. The product do not contain any of the substances from the California Proposition 65 list dated January 3, 2020 in their free form.
- The Anti-virus, Anti-Bacterial and Anti-Fungal laminates contain biocides that are EPA approved and confirm to EU regulations.
- 10. We neither use nor any of the inputs during the production process contain any
 - a. Asbestos
 - b. Cadmium
 - c. Copper Chromates & Arsenates compounds
 - d. Lead or any Heavy Metals

and the product is free from these constituents.

11. CHS (Cardiovascular Health Study) Classification of the product: Not applicable. Material is classified as non-hazardous.

For Greenlam Industries Ltd.

G. S. R. A.SHARMA

General Manager-Quality Assurance