PROPUCTS.

PROLiftMAX™ PANEL CERTIFICATE OF COMPLIANCE

PROTEX® Products herewith declares that PROLiftMAX™ panels meet the following conditions:

PROLiftMAX[™] panels are heavy-duty temporary elevator wall and ceiling protection sheets that are manufactured with 100% recycled cardboard / paper materials and 100% bio-degradable and recyclable adhesives.

During preparation of the stock materials and manufacture of PROLiftMAX[™] panels no bleaching agents or any of the following chemicals are added or used:

- Polychlorinated biphenyls (PCB)
- Asbestos
- Specified organic tin compounds
- Short-chain paraffin chloride (C10-13)
- Specified bromine-based flame retardants (PBB, PBDE)
- Azo dye and pigment forming specified amines
- Polynaphtalene chloride
- Cadmium and its compounds
- Lead and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Specified amine compounds
- Ozone-depleting substances
- Formaldehyde

Additionally, we guarantee that PROLiftMAX[™] panels comply with the following:

- US Green Building Council LEED® material and resource standards
- Meets or Exceeds all ANSI, ASTM and TAPPI standards
- European regulation 1999/815/CE for phthalate content.
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

In addition, PROLiftMAX[™] panels are not surface-coated or impregnated with any substance nor made using any ingredients or materials that are hazardous under OSHA Hazard Communication Regulation. The ingredients and materials used in PROLiftMAX[™] panels are considered articles "which will not release or otherwise result in exposure to a hazardous chemical under conditions of normal use". As such, PROLiftMAX[™] panels are exempt from labeling and MSDS requirements via regulation subpart 2 of Part 1910, section 5, iv, c:

Articles: (definition) means a manufactured item which is formed to a specific shape or design during manufacture which has end use function dependent in whole or in part upon its shape or design during end use; and which does not release or otherwise result in exposure to hazardous chemicals under normal conditions of use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

9.15.18 Date









