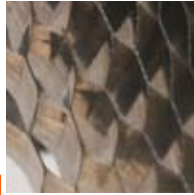


APR

2008



MC#: 0119-03
Aluminum honeycomb panels with a cell angle of 45° or 30°. Current applications are for air grilles for electromagnetically shielded machine and equipment casings.



MC#: 6203-01
Ceramic floor and wall tiles that incorporate LEDs. They are suitable for interior use only as commercial and residential floors, walls and work surfaces.



MC#: 5692-03
This is a coated strip steel for producing electronic components. Properties such as electrical conductivity, low resistivity, corrosion resistance, surface function or decorative appearance can be customized.



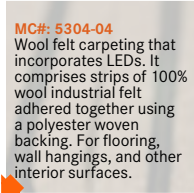
MC#: 5692-04
This proprietary coating process colors and patterns stainless steel without compromising the unique look and feel of the metal. Applications are for consumer products such as digital cameras, MP3 players, and other consumer electronics.



MC#: 6192-01
A variety of decorative metals consisting of aluminum, copper and brass for interior and exterior surface applications; for furniture, packaging, containers, suitcases, automotive interiors as well as lighting reflectors.

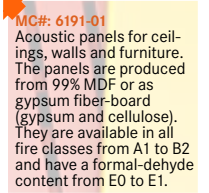
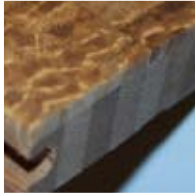


MC#: 6006-03
Microprinting process that enables decorative solutions for the finest structures and details on aluminum and PC emblems. Applications are for logos, writing, as well as decorative and promotional product labeling.

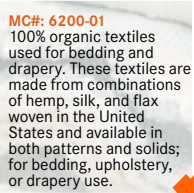


MC#: 0056-06
Tortoise shell look veneered tongue and groove flooring made from bamboo. Made from a rapidly renewable resource and suitable for LEED® credits. Applications floor and wall surfaces.

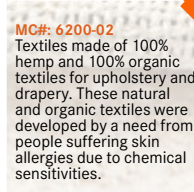
MC#: 5304-04
Wool felt carpeting that incorporates LEDs. It comprises strips of 100% wool industrial felt adhered together using a polyester woven backing. For flooring, wall hangings, and other interior surfaces.



MC#: 6191-01
Acoustic panels for ceilings, walls and furniture. The panels are produced from 99% MDF or as gypsum fiber-board (gypsum and cellulose). They are available in all fire classes from A1 to B2 and have a formal-dehyde content from E0 to E1.



MC#: 6200-01
100% organic textiles used for bedding and drapery. These textiles are made from combinations of hemp, silk, and flax woven in the United States and available in both patterns and solids; for bedding, upholstery, or drapery use.



MC#: 6198-01
Fibers from banana leaves are dried and hand-woven to form rope, twine or processed to make paper. Intended for use in fashion accessories, clothing, stationery, furniture, and other decorative applications.

MC#: 6200-02
Textiles made of 100% hemp and 100% organic textiles for upholstery and drapery. These natural and organic textiles were developed by a need from people suffering skin allergies due to chemical sensitivities.

APR

2008



MC#: 6200-03
Hand-loomed 100% organic textiles that offer increased softness and absorbency. These textiles are hand-loomed in Turkey on jacquard looms incorporating plant, vegetable and low-impact dyeing practices; for towels in homes, hotels and spas.



MC#: 5808-05
Masterbatch additive that imparts a fluorescent effect in response U-V light exposure for PET polymers. Applications for this include consumer electronics, toys, accessories, cases, furniture, and other moldable parts.



MC#: 6193-01
Elastic shoelaces that are fastened without loops or knots. The laces consist of a string core made of 100% natural rubber which is covered with a polyester fabric with periodic knot-like slubs. Applications are for shoe laces.

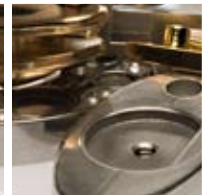
MC#: 6197-01
Custom 3D LED modules that can be connected to create spatial display units that communicate designs or animations. The cubes can be used again and again for multiple applications including architectural displays and art installations.



MC#: 1515-04
Metal injection molding process for the creation of precision pieces. Applications are for jewelry, fashion accessories, precision machine parts, electronic devices, and other situations requiring high precision or complex geometries.



MC#: 6206-01
This GFRP is an alternative to plywood in the building industry. The thermoplastic panels are fitted together inside the metal frames usually used for plywood. It can also be used for walls and floors in trucks and trailers and shipping containers.



MC#: 6190-01
3D formed PU foams with a special PU coating. This coating can be produced in any RAL or Sikkens system color as well as with metallic effects. Applications are for furniture, display boards in interior design, store fixtures and commercial design.



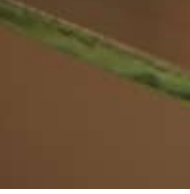
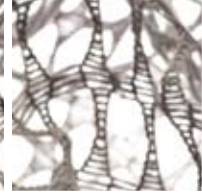
MC#: 5641-04
Technology that binds chlorine bleach to textiles to prevent contamination. A variety of textiles may be treated including polyester, cotton/polyester blends, terry-cloth for garments and towels, medical uniforms, and lab coats.



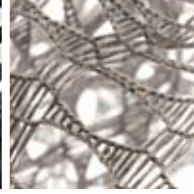
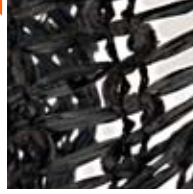
MC#: 6202-01
Exterior paving utilizing retro-reflective laminate sheets for safety signage and directional markers. They are used for parking lots, cycle lanes, traffic circles and other exterior surfaces.



MC#: 6148-02
Glass panels for showers that are an easy to clean alternative to standard glass, using a technology that seals the glass surface, virtually eliminating chemical corrosion. It creates a surface that resists adherence of mineral scale and soap scum.



MC#: 3495-10
Open Jacquard weave drapery textile that uses a chenille yarn. The horizontal mesh structure is created by a combination of narrow and voluminous yarns. It is suitable for uses such as roller blinds, curtains, panel fabrics and screens.



MC#: 3495-11
Decorative knit textile that has an open mesh structure. This 100% Trevira CS fabric is available in 6 colors and is suitable for interior drapery, panel fabrics, room dividers and other interior decoration.

APR
2008



MC#: 3495-12
The fabric has a parchment-like stiff base and sheen surface that is embroidered with Lurex or fleecy yarns. It is 100% polyester and is sold in five colors. It is suitable for interior drapery, as a panel fabric, and for roman shades.



MC#: 6205-01
Alternative to VCT for flooring that replaces the vinyl with a corn based polyester binder. These tiles are composed of 75% limestone, 10% pre-consumer recycled limestone, 1% pigment and 14% BioStride instead of vinyl.



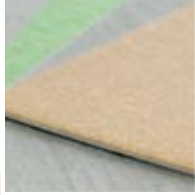
MC#: 6207-01
Transparent polymer films that have been embossed to give a soft touch feel on the outer surface. This 100% PC film is a non-glare, high clarity, fade resistant film that hides scratches and fingerprints and has good wear and scuff resistance.



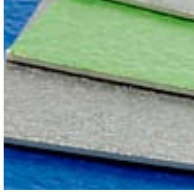
MC#: 6199-01
Rigid, moldable translucent polymer sheets that are suitable for display and furniture applications. These 100% acrylic panels are used for store fixtures, for tradeshow booths and for POP displays.



MC#: 4406-02
Durable, water-based paint that offers a metallic and pearlescent effect for interior walls. This acrylic paint contributes to LEED points as defined by the Green Seal Standard GS-11. Applications are for commercial and residential spaces.



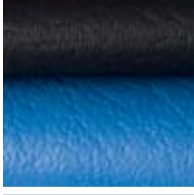
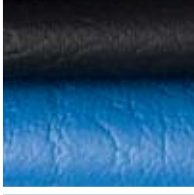
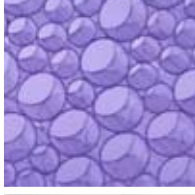
MC#: 1940-13
Upholstery textiles produced from 100% 'eco-intelligence' recycled polyester. This yarn has been certified as a Gold Cradle to Cradle material. Applications are for residential and commercial upholstery.



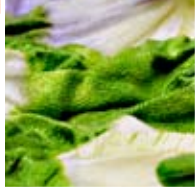
MC#: 6071-02
Reconstituted leather, where the scraps are bonded with a natural binder with 85-90% of the sheet from post-industrial and post-consumer sources. It is used for automotive and interior upholstery, accessories and consumer products.



MC#: 6062-02
Honeycomb panels that contain multi sized polymer spacers between the surfaces. These rigid, lightweight, durable, polymer panels are comprised of a PC core, a PC back face and an acrylic (PMMA) or PC front face.



MC#: 6201-01
Shibori techniques have been used in Japan since the eighth century and are usually used for clothes. Applications include furniture as upholstered chair backs, interior walls and partitions.



MC#: 6201-02
This is a process of applying gold leaf via a silk screen method onto various substrates such as textiles, metal, and wood veneers. Applications include interior walls and partitions and furniture design.



MC#: 2604-20
Coated textile that has photoluminescent properties. This polyester knit, tear and burst resistant fabric has been coated with a thin PU coating. Applications are currently for upholstery.

