Artisan Materials

PRICE LIST



Colorful Micarta Color Your Life





Factory























Micarta is a name for composites of linen, canvas, paper, fiberglass, carbon fiber or other fabric in a thermosetting plastic. It was originally used in electrical and decorative applications. Micarta was developed by George Westinghouse at least as early as 1910 using phenolic resins invented by Leo Baekeland. These resins were used to impregnate paper and cotton fabric which were cured under pressure and high temperature to produce laminates. In later years this manufacturing method included the use of fiberglass fabric and other resin types were also used.

Canvas Laminated Sheets are made of thermo-setting resins combined with layers of canvas cloth pressed under high pressure and heat. The resulting product is a dense material that can be cut, shaped, drilled, taped, and machine with ordinary tool.

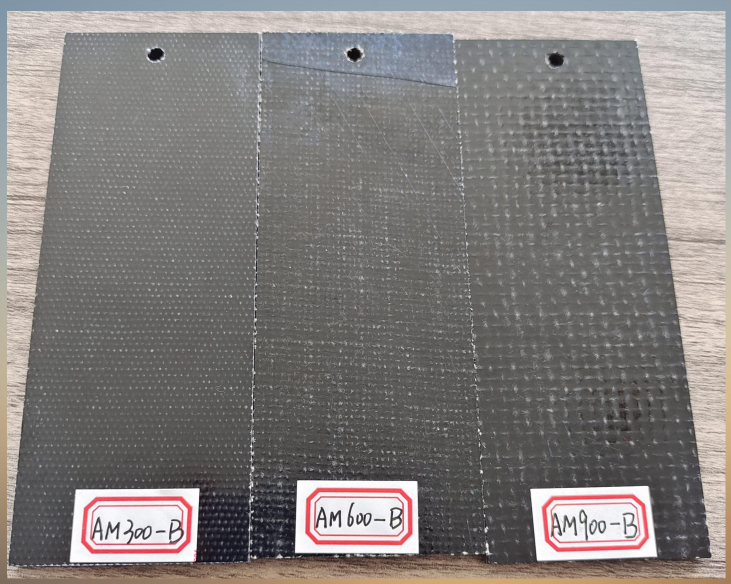
Canvas phenolic has canvas fabric embedded into the phenolic resin. This makes for a very attractive pattern when shaped. It also provides excellent grip when left raw from grinding. It can also be polished to a very high shine and smooth finish.











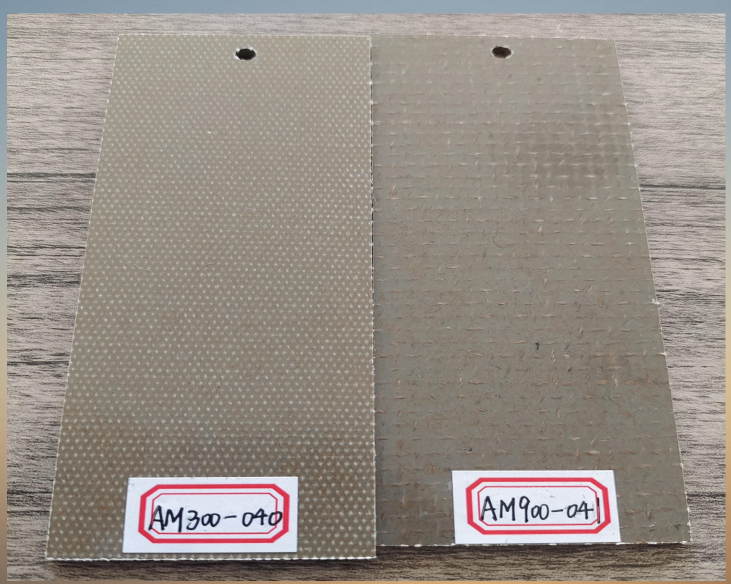






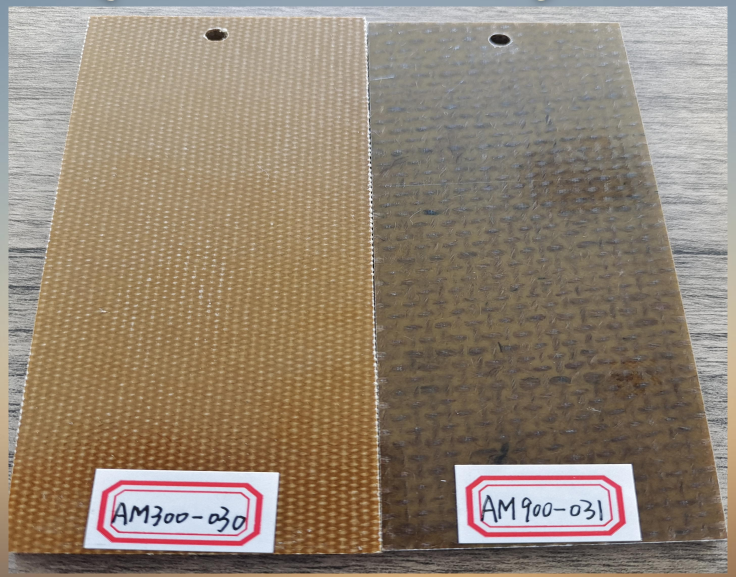












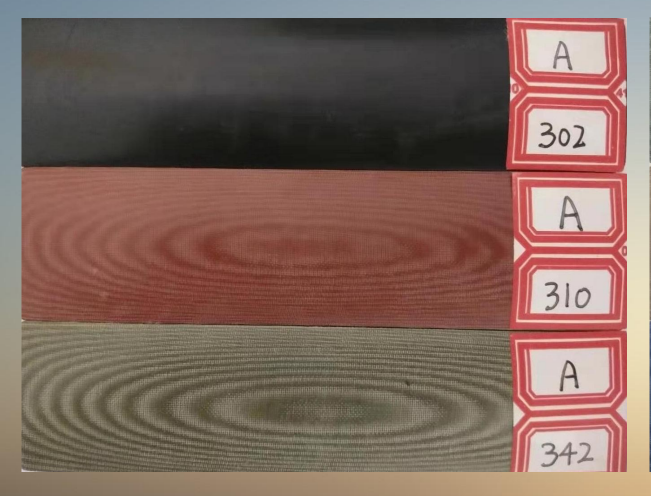








Material	Canvas , Burlap
Size &Thick	Size:1020 $ imes$ 1220mm, cutting service is available. Thick: 3mm to 30mm







Linen Micarta



Product Details

Product code	A302, A310, A342, A343, A363, A351
Material	100% cotton cloth
Size &Thick	Size:1020×1220mm, cutting service is available. Thick: 0.5mm to 50mm









