

Materials

Methacrylate

Due to the limitations of the internet and differences between display devices colours should only be considered as an indication.



MC101
Black opaline



MC102
White opaline



MC103
Red opaline



MC104
Coral opaline



MC106
Blue opaline



MC201
Transparent



MC202
Smoked transparent



MC203
Red transparent



MC205
Orange transparent



MC206
Blue transparent



MC301
Yellow fluorescent



MC302
Acquamarine fluorescent



MC303
Orange fluorescent

Nylon



NY001
Black



NY002
White



NY003
Red



NY004
Yellow



NY005
Green



NY006
Orange

Methacrylic

The polymethylmethacrylate is a plastic made from polymers of methyl methacrylate; normally is very transparent, more than glass. In fact we can compare it for the features more to fiber optics for quality transparency. In addition to specific features high transparency, it has characteristics of lightness, long time without losing quality, ease of processing and high mechanical properties. It is proposed precisely transparent but also with opal lit and bright colors. Kreaty uses only methacrylate made "for casting" (and not for extrusion), which provides a more prolonged gloss over time. The "methacrylate Fluò", introduced in Kreaty furniture is characterized by a very transparent tied to an edge (the thickness of 10 mm) extremely bright according the chosen color.

Nylon

The Nylon is characterized by good mechanical properties, wear resistance, good impact resistance, high resistance. The polymer of Nylon is treated "dry", which is dehydrated in special furnaces to prevent the formation of imperfections. For about 24 hours after processing the material absorbs moisture in the air becoming soft; thanks elasticity acquired the artefact becomes very resistant (if used correctly is indestructible).

At the touch is pleasant and produces a noise "soft" index preciousness of the material, unlike many other plastics poorest. By its nature has polished appearance and is antistatic (does not attract dust).

Maintenance and cleaning of shares methacrylate and nylon

The cleaning. Should be cleaned with a damp cloth and neutral

detergent containing no abrasive or acids. At the end, must be dried with a soft cloth.

To avoid. Avoiding detergents with alkaline components and the use of abrasive flakes, could ruin the finish of methacrylate and nylon.

Attention. Make very careful in handling objects hard that could scratch the methacrylate. Make very careful not to drop sharp objects (such as knives or other) that will scratch it deeply.