# **TABLE TOPS polytec®**

### **Material & Care**



### **MATERIAL**





- The 10 or 12 mm thick polytec® boards are duromer high pressure laminates (HPL High Pressure Laminate) in accordance with DIN EN 438-6, type EDS or EDF.
- In a complex manufacturing process, the boards are produced in laminate presses under high pressure and high temperature.
- The multi-layer core of the boards made of resin-impregnated papers is finished in black or brown to match the respective decor papers. Double-hardened acrylic polyurethane resins provide highly effective weather protection.

### **PROPERTIES**

- Table tops ideal for outdoor use.
- Dimensionally stable and load-bearing compact table top.
- Weather-resistant in accordance with DIN EN ISO 4892-2.
- Increased UV resistance in accordance with DIN EN 438-2.
- Colour fastness of the surface tested for 3 years in Central Europe.
- High impact and scratch resistance.
- Self-supporting and rigid.
- Break-resistant and acid-resistant.
- Frost resistant down to -10°C.
- Heat resistant up to 70°C.
- The high-quality surface can withstand higher temperatures such as cigarette burns or hot cooking pots for short periods.
- Hard-wearing and easy to clean.

### **CARE**

#### We recommend:

- Remove any dirt from the surface immediately to avoid staining or damage to the surface.
- Remove light soiling with a soft cloth or sponge, a soft brush, lukewarm water and a pH-neutral cleaning agent or mild soapy water.
- Simply rinse off any cleaning residue with clear water and rub dry with a cloth.
- Soften stubborn or dried-on dirt with a light, lukewarm soapy solution and wipe off carefully.
- Wipe off oils or sun cream immediately, as they are burnt in by the sun and can lead to staining.
- To avoid staining, do not clean the furniture in direct sunlight. The surface temperature should not exceed 25°C during cleaning.

## **TABLE TOPS polytec®**

### Material & Care



#### Never use for cleaning:

- Cleaners containing chlorine, acids or solvents.
- Scratching or abrasive agents.
- Hard brushes or steel wool.
- Products with aggressive chemical additives.
- Strongly acidic or alkaline solvents.
- High-pressure cleaners.

These can damage the surface.

#### Notes:

- The edges of polytec® table tops can become lighter due to UV radiation and the effects of the weather or may already show slight differences in colour on delivery. This can be delayed or reversed by subsequent and regular treatment of the table top edge with wax or neutral oil. Fading of the edge or slight differences in colour on delivery will therefore not be accepted as a complaint.
- Do not leave decorations such as vases and the like on the top for a longer period as colour differences or edges
  could form in these areas. Glass containers with liquids can develop a burning glass effect when exposed to
  direct sunlight.
- Make sure that no rainwater collects on the table top over a long period of time. If possible, wipe dry or, depending on the model, fold down the table or place it at a slight angle so that the water can run off.

## **STORAGE**

 Even though SIEGER furniture is resistant to the effects of the weather, winter storage indoors or in dry, sheltered areas keeps the furniture looking good for longer and at the same time protects it from soiling.

### We recommend:

- Store in a dry place.
- Store frost-free, but not overheated.
- Protect from UV radiation during the winter.
- Avoid large temperature fluctuations.
- Ensure good ventilation.
- If winter storage indoors or in a dry, sheltered place is not possible, we recommend protecting the furniture with commercially available covers. To allow air to circulate and prevent waterlogging or condensation, these should not rest on the ground or on the product. Plastic wedges or similar spacers are suitable for this purpose. Alternatively, remove the protective covers regularly for short periods. Water should be able to run off easily and not remain on the protective cover. Always remove snow from the cover. Failure to do so can lead to mould or mildew stains on the furniture.

## **NOTES**

- Decorative defects are permissible in accordance with DIN EN 438-6, relate to a maximum surface area of 2.0 mm<sup>2</sup>/m<sup>2</sup> and are unlimited in number.
- Conditions of use in accordance with DIN EN 581-3: Outdoor furniture Tables with polytec® tops are suitable for
  use in residential or commercial areas.

# **TABLE TOPS polytec®**

## **Material & Care**



- Slight distortion of the table top is inherent to the material and is therefore permissible and not to be classified as a product defect or reason for complaint.
- For technical production reasons, the decor of the extension tops of extendable tables may differ from that of the main top. This is not a product defect.
- To protect the frames, the furniture is fitted with plastic foot caps or floor glides. Like all plastics, these are subject to abrasion, which can vary depending on the structure and colour of the floor and may leave streaks. This does not constitute a product defect.