

## Product Care Instructions

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### Polystone:

Polystone is an organic material made from cement, silica sand, water and stone powder reinforced with polyester resin and polyfoam. Once the cement hardens it will get a raw, unpolished look with an unique colour combination. This organic material will patina over time as it is influenced by light and daily use. This does not affect the furniture's lifespan, quality and durability and is not indicative of errors or defects in the table. There may be areas with small holes on the surface and on the edges of the table, this is to be expected as Polystone is highly porous and will not affect the quality of the table. Never will there be two tables that are 100% identical.

### Maintenance of Polystone:

Polystone has an open pore structure. This makes it sensitive to grease and liquids. It is important to clean the table top immediately if spills or greasy liquids come into contact with the table. We recommend using water with mild soap to remove any light stains, and drying it thoroughly with a dry cloth.

To maintain the resistance of the stains we recommend the application of a cement sealer to use 2-3 times a year. This can be purchased at your local DIY store. Deeper lying stains and small cracks can be removed by lightly sanding down with a fine grained sandpaper. After sanding down the surface, a cement sealer must be applied shortly after. Calcium spots can be treated the same way.

### Storage:

To prolong the life of your furniture, we advise that this product is kept in a sheltered area.

Whilst your furniture is suitable for indoor and outdoor use, we suggest storing your furniture away during the winter season. When relocating your furniture, it is essential to minimise rapid changes in temperature to allow the acacia to acclimatise in its new environment. This is achieved by keeping room temperatures as low as possible, increasing them gradually during the first couple of months.

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