

## CARE SHEET

The **Bonethane**<sup>TM</sup> product is made out of solid polymer material. Due to the exceptional weathering and impact characteristics of Bonethane<sup>TM</sup> the variety of use for internal and external applications are endless.

Bonethane<sup>TM</sup> offers an easy-to-care-for-surface. When cleaning Bonethane<sup>TM</sup> it is strictly advised to wash Bonethane<sup>TM</sup> with **WARM SOAPY (ie detergent) WATER or COMMERCIAL PLASTIC CLEANER** and soft polish cloth to achieve pure radiance and shine.

With all plastic compounds harsh cleaning agents can only discolor over time.

### CARE DO'S

- To clean: Strictly use warm soaked soapy sponge in circular motion
- To rinse: soft toweling cloth merge into clean warm water & squeeze, wiping soap off in down motion. Repeat second or third time, removing excess lather.
- To dry: DO NOT POLISH. Bonethane<sup>TM</sup> will dry shiny, providing the excess water becomes minimal when wiping down with warm damp toweling cloth, allowing to dry with shine.
- Scratches can be buffed using same application as you would a vehicle.

### CARE DON'Ts

Do not use abrasive cleaners, scourers or scouring compounds, window cleaners, acetone, toluene chloroform, xylene, amyl acetate, dichloromethane, butyl alcohol, butyl acetate, cellusolve, giacial acetate acid, cresols/phenols, halogenated solvents, Ketone (pvc glue) ethylacetate, chlorinated solvents, Sulphuric acid, MEK methyl alcohol and bleach. Do not apply thinners to the face of Bonethane<sup>TM</sup>. No Silicone based products. Not a bench top. Do not place directly against or on exposed flames or heat expelled elements.

### DO NOT

Do not leave very hot items ie: hot pans, hot jugs leaning against Bonethane<sup>TM</sup>. This could damage or mark the product. Do not place Bonethane<sup>TM</sup> on a direct flame, heat element or anything of constant extreme heat nature (a distance minimum of 15cm) or what appears in care don'ts, as this requires a metal, glass or mosaic tile strip. Bonethane<sup>TM</sup> has a continuous service temperature of 100°. Warranty will be void if information stated on these product sheets are not strictly followed. Bonethane<sup>TM</sup> must sit up right against wall, minimum of 9cm from any heat expelled appliance. Items of extreme heat nature must not touch or be placed too close to Bonethane<sup>TM</sup>.

### Application Benefits

- High Impact Resistance
- Flexibility
- Durability
- Weather Resistant, Water resistant, water will not penetrate our coating formulae.

Bonethane<sup>TM</sup> Wall panelling for outside use, is UV Coated

If you have further enquires please call **02 9756 2880**