





## **Material Notes**

## Cleaning and maintaining polypropylene (PP) seat shells.

**General information:** If used correctly, PP chair parts usually do not require any particular care. Simply clean any slightly soiled areas with a moderately moistened cloth or sponge. In the case of more serious dirt, a gentle household or neutral cleaner can be added to the water.

Do not use any aggressive and/or abrasive cleaning materials since these can damage the surface. These also include all liquid cleaners which contain abrasive additives such as whiting or similar.

Only use **cleaning cloths or rags or natural or synthetic sponges** for cleaning. Clean any recesses with a soft brush. Do not use any synthetic or steel wool cleaning pads. These can permanently damage the surface structure.

If possible, remove any **marks** made by ball pens, felt pens, marker pens etc. before they dry in. Serious stains (e.g. lacquers, adhesives, spray paints, dried-in marks) should only be cleaned by a specialist. You are advised to contact the VS Service department directly. **Note:** Light-coloured surfaces do not become dirty more quickly than dark-coloured surfaces, but soiling is more visible. For this reason, light-coloured surfaces should be cleaned at shorter intervals depending on the intensity of use. Staining can sometimes occur on light-coloured surfaces caused by non-colourfast textiles, e.g. dark denim. If denim fabrics leave colour marks on the polypropylene shell even after repeated washing, this is demonstrably a defect in the clothing fabric and is not due to the quality of the seat shell.