

# Recommendation for cleaning and maintaining melamine resin surfaces

Kaindl Info\_E 01

Status: July 2022

Page 1/2

# **Initial cleaning**

- Remove any loose dirt or dust with a **dry** microfiber cloth or statically loaded wipes.
- Do not use oil-impregnated or similar wipes. These may leave an unwanted oil film on the surface.
- In case of adherent dirt spray some "Tanex Power" or "Frosch Soda Allzweck-Reiniger" onto the wipe (folding technique) or direct onto the surface to be cleaned. Let the agent soak in for a moment. Then wipe dry.
- Initial surface cleaning is neither necessary nor recommended. Melamine resin surfaces require no special after-treatment.

#### **Everyday cleaning**

- Remove loose dirt or dust with a slightly damp duster or microfiber cloth.
- For adherent dirt we recommend using "Tanex Power" or "Frosch Soda Allzweck-Reiniger" (spray onto the microfiber cloth or surface and wipe with a damp cloth). Universal, alcohol-based cleaners with a pH-value between 6 8 may also be used.
- In the case of isolated contaminations (e.g. paints, lacquers, hardened glues), we recommend you leave "Tanex Power" to soak in for a few minutes and then wipe dry with a microfiber cloth.

#### Please note!

Take care of the glued joints: only leave to soak for a moment.

# Caution

Under no circumstances must abrasive cleansers, waxes, oils, polishes or other protective agents be applied to the melamine resin surface!

The cleaners "Tanex Power" and "Frosch Soda Allzweck-Reiniger" have been approved for cleaning melamine resin surfaces and must be applied according to the manufacturers' instructions.



# **Reference Address**

• Frosch Soda Allzweck-Reiniger

Available at all well-stocked retailers

# Tanex Power

Werner & Mertz Professional Vertriebs GmbH. Neualmerstraße 11-13 A-5400 Hallein Austria tana Chemie GmbH Rheinallee 96 55120 Mainz Germany

or

Email: info@tana.at

phone: 0043/(0)6245-87286-0 fax: 0043/(0)6245-87286-535

www.tana.at

Email: info@tana.de

phone: 0049/(0)6131-964-03

www.tana.de

# Safety data sheet:

https://sdb.werner-mertz.com/ehswww/pdfs/P\_LANGU=D&P\_SYS=9&C101=GHS\_EU&C88\_8=PROFOPEN&C200=TRUE&C001=MSDS&C002=REG\_EU&C003=E&C005=5000000013\_37&C013=712746.pdf