

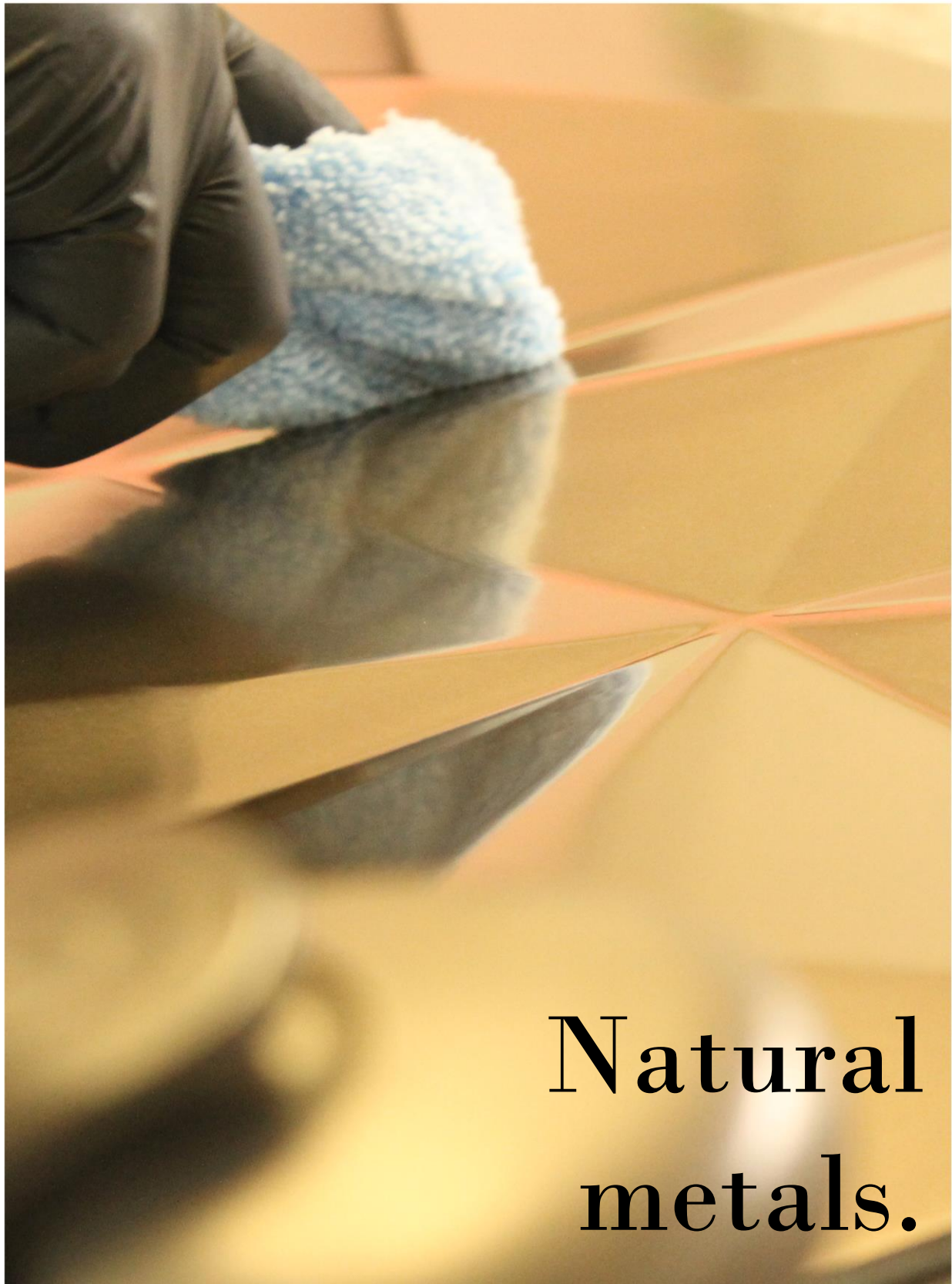
WEDENSTEIN

Care instructions

for natural metals

W E D E N S T E I N

proudly handcrafted in Austria



**Natural
metals.**

W E D E N S T E I N

proudly handcrafted in Austria

None of our surfaces is a "normal" one like it finds use on daily life objects. We formally want to express, that it is your duty to take care of your personal WEDENSTEIN product in a proper way in order to ensure a long and satisfying life cycle.

Natural metal surfaces require a lot of expertise in manufacturing **and** maintaining. They are non-sealed metals, mostly with a high percentage of copper.

Occurring optical and haptical changes are **no** deficits, but part of the ongoing evolution of the surface. There will be progression of a charming vintage character over time, this is the purpose of a natural metal surface. It will develop its own character. It will grow into its environment.

Please avoid direct contact with hard materials, rubbing or shocking the surface. This will cause scratches, irregularities or marks.

Please avoid contact with aggressive or abrasive chemicals. You could cause a chemical reaction which can lead to heavy stains and a weakened resistance.

Please remove rests of sweat, food and beverages immediately. They often contain organic or anorganic acidities, which could change the characteristics of the material.

Please do not add masking tape or any other sticky product to the surface. Tapes and foils mostly bring in tension in the surface, which will be followed by visible irregularities.

For cleaning, please use only clean micro-fibre rags with a wax polish. Rubbing too heavy or scraping with finger nails will cause damages. Inappropriate polishing will partially change the gloss level and could damage the surface compound.

Please avoid direct sunlight or other UV radiation.

When covering / protecting the surface, make sure you use a proper type of textile and avoid too much weight or pressure. This can cause scratches, marks and irregularities.

Please do always handle items with a patinated metal surface in a tight room temperature range. The impact of heat could damage the surface compound and change the characteristics.

We recommend to re-seal the surface from time to time with a proper wax-sealing. If you are not sure, feel free to ask a WEDENSTEIN professional. We'll be there for you.

WEDENSTEIN

is a conglomerate of artists, engineers, craftsmen and visionaries.

We combine the assets of traditional craftsmanship and state of the art technology.

WE LOVE WHAT WE DO.