Dear customer,

Congratulations on your purchase of this traditional product!



This product is made of premium quality natural materials. We would like to share some specific features of our materials so that you can enjoy their unique character even more.

The colour variations in our products become more intense over time. This is known as living finish.

We advise you to let the natural changes follow their course. It gives the material a warm look and authentic character. **No maintenance is required.**

Materials with a colour change

Oxidising materials

= colour change due to external factors such as oxygen, water, moisture, sun etc.

Material	Colour change over time Maintenan	
Britannium (BRI)	Matt grey, tin colour	Silver polish
White Bronze (WB)/Satin White Bronze (WBS)	A slight matt patina	Silver polish
Light Bronze (NB/LB)	A darker matt (brown) patina	Copper polish
Bronze Silver (BS)	Matt grey	Silver polish

If you wish to maintain the original slight shine, you can polish the dull corrosion layer using a soft cloth and silver or copper polish.

Oxidised materials/ patina / living finish

= colour change caused by usage

Material	Colour change due to usage	
Dark Bronze (DB/AZ)	Light bronze	
Old Green (VI/OG)	Dark bronze to light bronze	With frequent use,
Old Pewter (OPW)	Silver colour	you will naturally polish the material and create a slight
Raw Metal (RM)	Slight shine	and create a slight shine.
Raw Bronze (RB)	Slight shine	JIIIIC.
Satin White Bronze (WBS)	Slight shine	

Never use abrasive or aggressive detergents!

Finishes with a coating





A weathered look gives your product an authentic character!

Material	Coating	Maintenance (if the coating is damaged)
Aged Iron (VO)	Black	Relacquer
Black (N)	Black	Relacquer
Iron (FP)	Varnish	Revarnish
Rust (RC)	Varnish	Polish with beeswax, polishing wax or vaseline
Aged Silver (AS)	Silver colour	_
Aged Iron (AI)	Iron colour	_
Black Bronze (BLK)	Black	_

No coating has a lifetime guarantee! External factors, such as sharp objects and rings, may damage the coating. Long-term and frequent use will also leave its traces.

Never use abrasive or aggressive detergents!

For more information about the materials, go to **dauby.com/materialsindex**