




SURFASEAL® 440
Conversion layer

APPROVAL OF GSB- AND
QUALICAT

The chemistry is right here.
Beautiful surfaces.



POWDER COATING



SURFASEAL® 440



DEGREASING / DEOXIDIZING

SURFASEAL® 440

SURFASEAL 440 is a chrome- and phosphate-free pretreatment for aluminium, steel and zinc surfaces and can be used both by spraying and dipping. The conversion layer achieves very good paint adhesion on these surfaces.

SURFASEAL 440 has GSB and QUALICOAT approval for the chrome-free pre-treatment of aluminium prior to powder coating.

- Free of chrome, nickel, cobalt, molybdenum and phosphates
- Suitable for aluminium, steel and zinc
- For spraying and dipping processes
- Works with particularly little sludge and at room temperature
- Forms yellowish iridescent layers on steel and transparent layers on aluminium and zinc
- Process bath and layers can be analyzed
- Ideal primer for lacquers

Read more about
[www.kiesow.co.uk/products/
phosphating-processes/](http://www.kiesow.co.uk/products/phosphating-processes/)





As an international group of companies, we have been developing, producing and selling polishing agents, polishing wheels and polishing rings, industrial cleaning products (degreasers), process baths for electrolytic metal deposition and post-treatment systems (passivations/TOP coats) for more than 100 years.

We also supply phosphatings for pre-treatment prior to powder coating. Furthermore, we are also known as a trading company for basic chemicals, anodes and accessories.

We are the only system supplier to offer processes from polishing to final coating (sealers). Our products stand for decorative, functional and sophisticated finishes.

KIESOW Austria GmbH

A-4971 Auroldmünster
Danner 37
Telefon: +43 7752 83576-0
Telefax: +43 7752 83576-23
office@kiesow.at

www.kiesow.at