

# Data Sheet

## SW 501 Abrasive block, abrasive sponge for Paint, Varnish, Filler, Wood

with corundum grain



### Applications

Paint	●
Varnish	●
Filler	●
Wood	●
Plastic	○
Metals	○

### Properties

Grain	Aluminium oxide
Coating	Close

### Ideal for fine sanding – the Klingspor abrasive sponge SW 501

The flexible **abrasive sponge SW 501** by Klingspor even makes it a snap to sand profiled contours with perfect precision. Available in a wide selection of grits, this abrasive is a fine choice for work on

- wood,
- paint,
- varnish and
- filler.

The **abrasive sponge** is **washable and reusable**, a feature that lets it retain its usability for a long period.

### The SW 501 – aluminium oxide embedded in a soft foam core

The Klingspor **abrasive sponge SW 501** is equipped with a soft core made of foam, which lets it contour perfectly to curved surfaces, profiles and other shapes. The abrasive grain is applied to both its top and its bottom side. The abrasive grain used is **aluminium oxide**, which is tough and hard at the same time. Just as all other grains they use for their abrasives, Klingspor makes this grain synthetically to guarantee consistent properties. Since its quality never deteriorates, synthetically made grain is also ideal for high production manufacturing industries. The **abrasive sponge SW 501** is furnished with **aluminium oxide**, which has been applied with a close coating to leave behind only a minimum number of small gaps. This close coating provides for a high removal rate and a uniform scratch pattern. Another advantage of the close coating is the long service life it lends to the abrasive.

### Washable and reusable abrasive

The fact that the **abrasive sponge SW 501** is **washable and reusable** also offers a good lifetime. This product provides keen hobby craftsmen with the tool they need for various kinds of projects. The **SW 501** by Klingspor is, however, just as commonly used in professional applications. Examples of such professional use are the perfect sanding of wood profiles and the smoothing of filled surfaces. Another field of application involves the intermediate sanding of painted and varnished surfaces. No matter which application it is used for, the **SW 501** has the perfect dimensions to always fit perfectly in the user's hand, allowing for quick and effective fine sanding.

Width in inch	Length in inch	Height in inch	Density	Grit	type of grain	Cat.number
4	5	1/2	soft	120	Alumina	125281

