

Data Sheet

PS 11 A Strips with paper backing for Paint, Varnish, Filler, Plastic



Applications

Paint	●
Varnish	●
Filler	●
Plastic	●
Glass	○
Stone	○
Metals	○

Properties

Bonding agent	Resin
Grain	SiC
Coating	Close
Backing	A-paper

Ideal for auto repair applications – the abrasive sheets PS 11 A

With the **PS 11 A** is offering **abrasive sheets** that offer unrivalled performance during **car repair**. It is ideally suited for hard and tough material surfaces. In practice, the abrasive material can be applied to:

- filler,
- **paint and varnish**,
- and
- plastic.

The high adaptability, high stability and excellent water resistance characterize the **sanding sheet PS 11 A**. This superb product proves equally beneficial during professional applications and private use at home.

High-quality sanding sheet with high flexibility

The **sanding sheet PS 11 A** is mainly used in the field of **car repair** and in the paint shop and provides the user with outstanding service. This high-quality abrasive sets itself apart with its exceptional flexibility and resistance to water. These incomparable characteristics allow the product to be used for demanding tasks over extended periods of time. Anyone who chooses this **sanding sheet** will receive a high-performance product consisting of **silicon carbide**, which has a hard, sharp-edged structure. The **abrasive sheets PS 11 A** are suitable for a comprehensive range of hand sanding applications.

Abrasive sheets PS 11 A – special product with a close coating

The abrasive material **PS 11 A** is distinguished by its grain, which is suitable for **wet and dry** sanding, applied with a close coating to a paper backing (A-paper) and bonded with a synthetic resin bond. These **abrasive sheets** always show the same excellent performance - whether they are used for dry or wet sanding. The user can select from an exhaustive selection of coarse to fine grits, which ensures that they will find the grit size that matches their application best. The benefits of this product include its extensive range of applications from surface sanding to the sanding of heavily profiled parts such as those found on vehicle bodies. These singular abilities make this abrasive also an excellent choice for challenging repair jobs on vehicle surfaces or other kinds of painted surfaces.

Width /mm	Length /mm	Grit	Type of coated abrasives	Cat.number	Availability

230	280	1.000	PS 11 A	11892
230	280	1.500	PS 11 A	186794
230	280	2.000	PS 11 A	186795
230	280	220	PS 11 A	2002
230	280	240	PS 11 A	2003
230	280	320	PS 11 A	2005
230	280	360	PS 11 A	2006
230	280	400	PS 11 A	2007
230	280	500	PS 11 A	2008
230	280	600	PS 11 A	2009
230	280	800	PS 11 A	2010
230	280	1.200	PS 11 A	6616