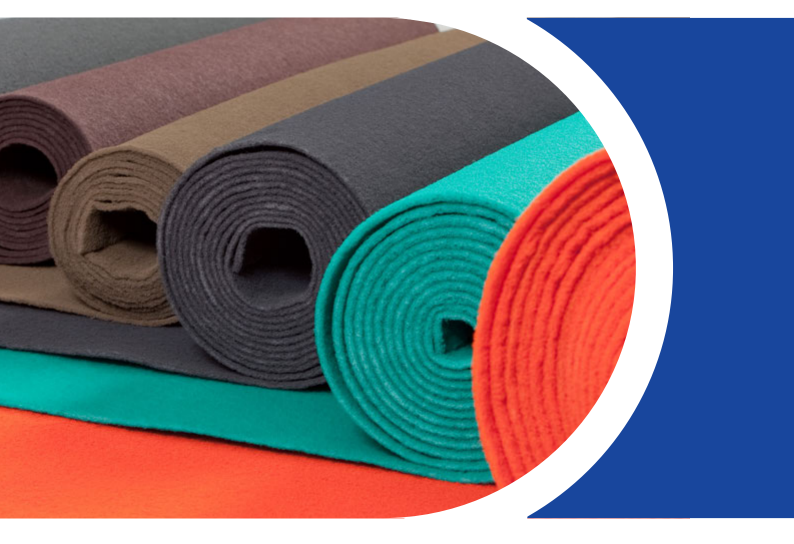


NON-WOVEN ABRASIVES



Probably the most flexible product It can be used for a wide range of jobs

NON-WOVEN ABRASIVES THE ALL-ROUND AMONG THE ABRASIVES

Non-woven abrasives, probably the most flexible products on the market, can be used for a wide range of jobs. These non-woven-based sanding pads are used by DIY specialists and professional craftsmen to carry out a wide variety of sanding jobs, such as the matting of previously shiny surfaces, the smoothing of wood and other surfaces, and the roughening of various materials for better adhesion of varnish and paint. JÖST abrasives produces a wide variety of abrasive non-wovens in almost every grain size and dimension imaginable. The easy-cut Abraflex® non-woven abrasive is ideal for both manual use and for electric sanding machines.

As a manufacturer with its own wide range of products, JÖST abrasives can provide its customers with every type of non-woven abrasives in renowned JÖST quality and in almost any kind of packaging. An individual solution can be achieved at any time, whether in the form of jumbo ware or a tailor-made cut.



DISCOVER OUR RANGE OF NON-WOVEN ABRASIVES. AVAILABLE IN DIFFERENT GRITS AND SIZES.

ABRAFLEX® HIGH PERFORMANCE
ABRAFLEX® E-TYPE
ABRAFLEX® SOFT AUTOMOTIVE
TEXFLEX® NON-WOVEN ABRASIVE





ABRAFLEX® HIGH PERFORMANCE

Abraflex® High Performance is often used for further processing tasks, thanks to its uniform fiber structure and total impregnation. The constant weight and consistent strength of this non-woven make it ideal for the manufacture of non-woven abrasive tools like tubes, brushes, belts and sanding wheels.

Abraflex® High Performance non-woven abrasive is available in various designs and forms, from combined non-woven brushes with abrasive inlays to circular brushes, from lamellar brushes to cuts with integrated liquid reservoirs for zinc substrate pretreatment. Also available in rolls from narrow to jumbo.



- Matting of new component
- Surface preparation for primer or Unilack applications
- Abrading of fillers and surfaces before paint application





ABRAFLEX® E-TYPE

Abraflex® E-Type is especially suitable for manual application and is usually used for cleaning and finishing rolls or hand pads. Uniform and total impregnation guarantees highest quality and longest service life.

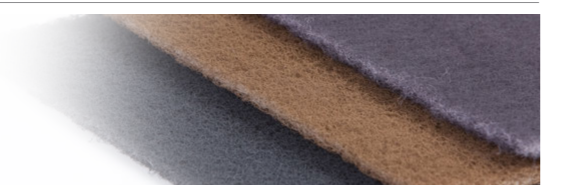
MADE-TO-MEASURE: We produce abrasive non-wovens customized to your requirements. Thanks to our manufacturing possibilities, we can offer you a tailor-made solution for every size requirement, from jumbo roll to small individual pieces.





- Matting of spot repair areas of critical color tones
- Smoothing/stripping of stained and glazed profile strips, tongue and groove boards, window frames, etc.
- Structuring of softwoods
- Brushing out of veneered furniture items





ABRAFLEX® SOFT AUTOMOTIVE

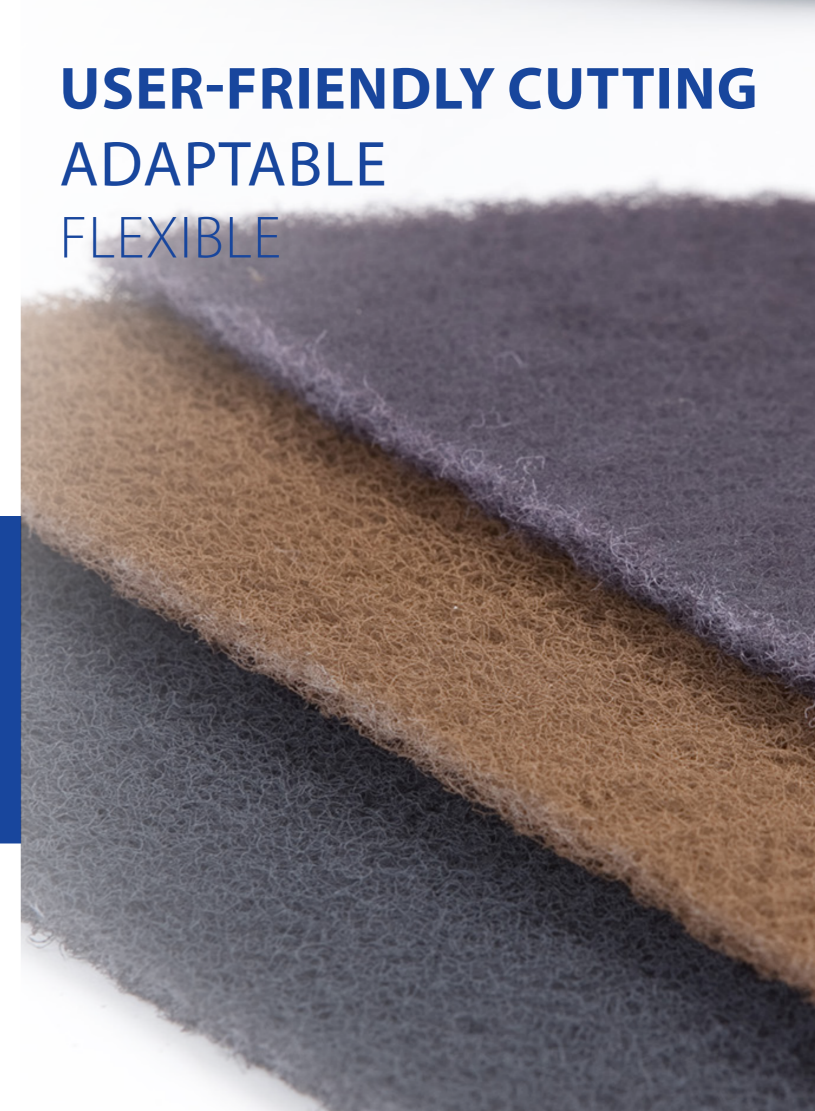
The Abraflex® soft automotive features an extremely high level of cutting comfort and flexiblity. Its innovative coating and spreading technologies make it THE solution for the most sophisticated requirements. It is excellent for varnishes, especially in the matting, abrading and preparation of surfaces before varnishing with sensitive water-based paints and critical color tones. It is particularly suitable for sanding hard-to-reach

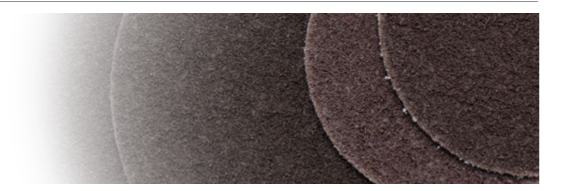
areas such as narrow seams, beads, edges and door locks. It is also ideal for finishing base and clear lacquers in the automotive industry and in the wood and plastics processing industries. An innovative coating system ensures an even distribution of the abrasive grain along the fiber, offering the perfect solution for the highest quality requirements.





- Abrading and grinding of old paints, varnishes, plastics, rubber components (prior to bonding)
- Degreasing and cleaning of surfaces before painting and varnishing
- Surface pre-treatment of zinc, zinc coating and aluminum
- Dulling and dash-dot matting of steel, stainless steel, brass, copper, aluminum, plastic surfaces, etc





TEXFLEX® NON-WOVEN ABRASIVE

Fiber-reinforced Texflex® non-woven. The special design of it enables it to be used as a sanding disc for rotary tools or as an abrasive belt (like a paper or body grinding disc) for sanding old paints, varnishes and putty, and for breaking edges, de-rusting and removing sanding marks.

Texflex® fabric-reinforced non-woven discs for angle grinders are designed for use on metal and painted wooden surfaces. These discs are ideal for light deburring, removing rust and annealing colors, warping welding seams and gently removing varnish from wooden surfaces without damaging the grain.





- Derusting of handrails, pipes, iron girders, vehicle body parts
- Cleaning and wet-scouring of mossy and dirty stones (facades, marble slabs, tiles, etc)
- Removal of paint/cement film, etc





Jöst GmbH

Beerfeldener Str. 77 D-69483 Wald-Michelbach

+49 (0) 6207 / 9410-0 +49 (0) 6207 / 2463 www.joest-abrasives.com info@joest-abrasives.de

