Top Sound Quality for a Perfect Performance
For more than 50 years, so-called windshields have been used to effectively reduce disturbing background noises such as wind, breathing or plopping sounds when making audio and film recordings. Individually adapted shapes and the top quality material used for the polyurethane foam attachments significantly improve the microphone’s acoustic properties.

A microphone windshield from FoamPartner gives you a wind block, noise muffler and brand carrier in one. While the ideally shaped design improves the quality of the recording, the specific selection of the pore structure for the polyurethane foam is the key to getting the best possible clarity and sound quality – be it for technical event systems, hall and tent sound systems, or under outdoor and strong wind conditions. An adequate and high-impact design for the microphone windshield also ensures the perfect visual appearance. You can choose from a broad range of different shapes and colours for an individually perfected look.

Colourful Diversity for Every Scenario
With FoamPartner, it’s time to “show your colours”. Whether striking and effective microphones for use by radio or TV stations, or as inconspicuous miniature windshields in skin or hair tones, for instance for theatre productions: FoamPartner offers you an extensive assortment of special foams for practically any desired colour combination. We can colour your handheld microphones or headsets just as you need them, be it prominently colourful or discreetly reserved.

Our logo department can also prepare so-called brand design finishes for you for ideally displaying text and image logos in camera images. FoamPartner can personalise every microphone windshield with a logo in line with your individual wishes and specifications.

Innovation and Quality
For the development and manufacturing of its windshield products, FoamPartner works closely together with the world’s leading microphone manufacturers. Thanks to their wealth of experience and technical expertise, FoamPartner’s specialists not only assure first-class quality, but also timely implementation of new developments and a fast time-to-market for innovations. Quality controls have the utmost priority, in particular where acoustic material tests are concerned, as well as noise and wind elimination analyses in the production of the finished parts for our windshields.

FoamPartner works together with you in implementing customised solutions of the best quality. Our high levels of processing, development and production dependability are proverbial. You benefit from the expertise and state-of-the-art technologies from the specialist for microphone windshield products. We offer you individual advice, guarantee fast delivery times, and can also produce small volumes by request. Get in touch with us today. We look forward to hearing from you.
Areas of Application

- Windshields for handheld microphones
- Camera microphones
- Shotgun microphones
- Headsets and lavalier microphones
- Measuring instruments
- Desktop microphone units and lecterns
- Smartphones and digital recorders
- Mic flags for microphone bodies for broadcaster identification

Designs

- Neutral
- Single-coloured
- Multicoloured
- Skin tones
- Decorative logo
- Decorative lettering
- Corporate design applied by flocking

Shapes

- Triangular
- Spherical
- Oval
- Square
- Round
- Triangular shotgun
- Round shotgun
- From small to large

You Also Benefit From

- advice on special shapes
- fast turnaround times
- small volumes upon request
Contact us!

Do you have questions or need advice? Do not hesitate to contact us. We would be happy to assist you in the development of your projects.

Disclaimer
In so far as findings, developments, forecasts or expectations are expressed in this brochure or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results, findings, or developments may vary depending on changes in the operating environment. All details, documents, and illustrations in connection with this brochure may not be used for any commercial purpose. Neither FoamPartner nor its group companies assume an obligation to update the forecasts, expectations, or statements contained in this publication.

Global Presence

Sites:

1. Europe
   - FoamPartner Germany GmbH, Duderstadt, Germany
   - FoamPartner Converting Center GmbH, Duderstadt, Germany
   - FoamPartner Leverkusen GmbH, Leverkusen, Germany
   - FoamPartner Delmenhorst GmbH, Delmenhorst, Germany
   - Kureta GmbH, Stadtallendorf, Germany
   - Frina Mousse France SARL, Wittenheim, France
   - Bättiker AG, Gontenschwil, Switzerland

2. Americas
   - FoamPartner Americas, Inc., Rochester Hills MI, USA
   - FoamPartner Americas, Inc., Piedmont SC, USA
   - FoamPartner Americas, Inc., Greer SC, USA

3. Asia-Pacific
   - FoamPartner Polyurethane Materials (Changshu) Co., Ltd., China
   - FoamPartner Trading (Shanghai) Ltd., China
   - FoamPartner Singapore Pte. Ltd., Singapore