Whether you're looking for multi-layer compound sheets, materials with recycled components or bio-based fillers, special properties such as shock absorption or shearing force absorption, individual creativity with colours and designs...

Talk to us and we'll work together to find individual solutions:

Eric Sprenger

Head of Sales Germany +49 6201805486 eric.sprenger@nora.com www.nora-material.de

Américo Barrientos

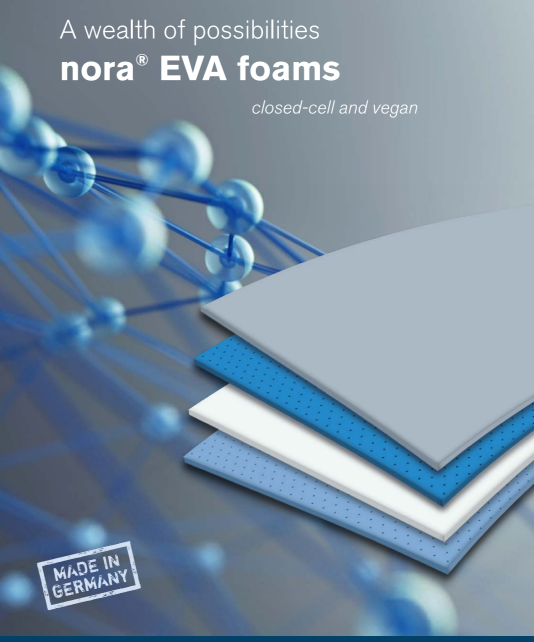
Business Development Manager Abroad +49 6201807716 americo.barrientos@nora.com www.nora-material.com



Publisher

nora systems GmbH EVA solutions for health and industry Hoehnerweg 2-4 69469 Weinheim | Germany www.nora-material.com

We reserve the rights for errors, misprints and changes. No guarantee is given for the correctness, completeness and accuracy of the information.





High-quality EVA foams for industrial use...

nora® **EVA sheets** are the ideal material wherever high-quality, dimensionally stable elastic foam is needed.

Thanks to their **closed cell structure**, **nora**® **EVA foams** do not absorb moisture or other substances, guaranteeing a long service life. The range of applications is as varied and diverse as their properties. Originally used primarily in medical areas, the foams are also ideal for particularly sensitive applications where the hygiene, skin compatibility, non-pollutant and safety requirements are among the highest.



- sheet goods made from closed-cell EVA foam, expanded rubber and compact rubber
- wide selection of more than 70 colours
- graduated hardness range from
 <10 to 96 Shore A
- variety of thicknesses from1.5 to 35 mm
- self-bonding special foams













Over 80 years of experience in the development and production of innovative materials ...

For more than 80 years, nora systems has been producing materials for medical and industrial applications at its Weinheim plant. Our goal has always been to develop materials that provide **innovative solutions** with special properties and offer safety over many years.

To achieve this, we have an expert development department at our production plant in Baden-Württemberg and are able to produce industrial foams with all sorts of special properties and tailored to any requirement.



Wide range of material properties:

- light, dimensionally stable, permanently resilient and flexible
- from soft cushioning to shaping and stabilising
- functional properties such as fast or slow recovery, optimum damping and shock absorption
- antistatic, conductive, dissipative
- hygienically closed cell structure
- can be washed and disinfected
- comprehensively tested for pollutants
- proven skin compatibility
- 100% vegan and latex-free
- durable, because free from plasticisers
- resistant to solvents, UV light, alkalis, acids and salt water
- provide heat and sound insulation
- biobased FVA foam

Processing possibilities:

nora® **EVA foams** are thermoformable and can be punched, cut, sanded, milled, sewn and cut using a laser or water jet. The surface can be printed and bonded to a wide range of other materials.

