

Engineered
for Bike
Components



Thermoplastic Materials for Innovative Bike Saddles High quality, functional and sustainable



Anyone who rides a bike knows the problem: the longer the distance, the more painful the buttocks. The BLOBBER solves this problem in no time. The BLOBBER is the first air saddle with a double chamber system and an integrated 3D pressure damping element, which ensures an even and rapid distribution of the air and thus supports the natural pendulum movement when cycling. Sporty cyclists benefit from more effective power transmission to the pedals and the resulting more propulsion, while the system guarantees a high level of comfort for hobby cyclists.

The BLOBBER consists of two components: the hard pad, which can be mounted on all standard seat posts like a conventional saddle, and the core module, the BLOBBER, whose double chamber is filled with air via conventional bicycle valves and is very easy to put on and take off on the hard pad.

The BLOBBER:

- Relief for the back and buttocks
- Adaptable
- Prevents premature fatigue
- Optimum cushioning
- Unisex saddle
- Relaxes the muscles



Support structure made from LUVOTECH eco PA66 GF15 HS BK



SUSTAINABLE

Lattice structure inside the saddle made from LUVOSINT TPU for customized cushioning performance.



About BLOBBER GmbH

BLOBBER, the air saddle that ensures relaxed and pain-free cycling, whether you're a hobby cyclist or a triathlete, whether it's a short urban errand or a marathon distance. Available in different colors! BLOBBER GmbH is a Graz company that was founded in 2021 and, with production in the Waldviertel, relies entirely on Made in Austria.

Contact:

Mr. Stephan Neisser

+43 699 18 11 60 11

s.neisser@blobber-sports.com

About LEHVOSS

The LEHVOSS Group under the management of Lehmann&Voss&Co. is a group of companies in the chemical industry that develops, produces and markets chemical and mineral specialties for various industrial customers. Lehmann&Voss&Co., Hamburg, was founded in 1894 as a trading house. Since then, the owner-managed company has developed into a powerful global organization - with long-standing connections to well-known, mostly foreign suppliers and with its own production facilities in Europe, the USA and Asia.

The Customized Polymer Materials (CPM) division has been a partner to industry since 1984 in terms of material development, production and support, from design to part production. LEHVOSS offers customized solutions for challenging applications that are unique and stand out in the market.

LUVOCOM® high-performance compounds, LUVOTECH® and LUVOTECH® eco-technical compounds expand the possible uses of plastics and ensure in many industries that products made from them reliably fulfill their function even under high requirements.

With the 3D printing product lines LUVOSINT® and LUVOCOM® 3F the LEHVOSS Group offers innovative and customized polymers for 3D printing. They are dedicated to the most common technologies as powder bed fusion, fused filament fabrication (FFF) and fused granulate fabrication (FGF).



Europe & Head Office

Lehmann&Voss&Co. KG
Alsterufer 19
20354 Hamburg | Germany
Phone: +49 40 44 197 250
Email: info@lehvoss.de

www.luvocom.com

North America

LEHVOSS North America, LLC
185 South Broad Street
Pawcatuck, CT 06379 | USA
Phone: +1 855 681 3226
Email: info@lehvoss.de

Follow us on:  

Asia

LEHVOSS (Shanghai) Chemical Co., Ltd
Unit 4805 Maxdo Centre
8 Xingyi Road, Changning District
Shanghai 200336 | China
Phone: +86 21 6278 5186
Email: info@lehvoss.cn



LEHVOSS
Group

07/2022