

**.automotive**

**FAST, FIT AND  
FUNCTIONAL  
FOR THE  
AUTOMOTIVE  
INDUSTRY.**



**NEVEON**

The Future of Foam

# **crom** FUNCTIONAL PRODUCTS AND SOLUTIONS FOR EVERY AUTOMOTIVE APPLICATION

We at NEVEON offer a comprehensive portfolio of ester and ether foams with differing densities and characteristics for optimum use in every part of cars. During processing and finishing we can emp-

loy both the extensive know-how derived from our many years of teamwork with automotive manufacturers and our advanced production technologies. We are your partner for automotive applications.



# FOAM SOLUTIONS FOR INTERIORS, ENGINE COMPARTMENTS AND TRUNKS

Our rolled foams for vehicle interiors are installed as headliners and side trim, and in seats and headrests. In addition, we offer ready-made foam solutions such as toppers and laminated goods for the seating area. Our **crom** encapsulation reduces noise at source and through improved thermal manage-

ment also saves fuel. Our molded foam components and thermoformed sandwich constructions, which are made from insulating and absorbent materials, are suitable for transmissions, combustion engines and e-motors. For trunks, we manufacture items such as parcel shelves and covers.

## **crom** INNOVATION IN THE FAST LANE

The close coordination and intensive cooperation with our customers facilitate optimum product realization and the joint further development of our **crom** portfolio. We have a constant focus upon mobility trends and never lose sight of sustainability issues. Moreover, as a result of our international presence, we are able to work with our customers on innovative solutions on a local level.

**foam**  
**.light**

**material**  
**.composite**

# FROM COMMODITY TO PREMIUM: PERFECT FOAM AND TECHNOLOGY TUNING

As an innovative foam manufacturer, we have an extensive range of foam types and technologies at our disposal. These extend from welding and mounting to composite molding, punching and thermoforming. Our strengths lie in our ability to quickly realize application-oriented ideas that bring sizeable practical advantages. Furthermore, as a result of long-term experience in the integrated product

field, we can offer our customers cost-efficient solutions that guarantee reliable and durable products at competitive prices. Our innovation center monitors trends and with our customers we draw up concepts for complex issues such as JIS deliveries and assume an important role in the related logistics. Together with our customers, we define ideal products and processes.

## PREDEVELOPMENT & PROTOTYPING

In our technical center, we produce functional prototypes and pre-series parts within extremely short lead times. Samples of new materials and innovative material structures are created and then tested according to regulations and standards in the company laboratory.

## **crom** SUPERIOR HEADLINERS

With their extremely regular and fine cell structure, our flamelaminable polyether foams feel like ester foams. They convince with their outstanding optical and haptic characteristics and extremely low emissions.

## CO<sub>2</sub> SAVINGS

Our especially light foams (area weight 10-15 kg/m<sup>3</sup>) add virtually nothing to vehicle weight and the thermal management of the foams in the engine compartment saves fuel. We thus achieve a perfect interplay between lightweight design, tensile strength and acoustics.

## SUSTAINABLE MATERIALS

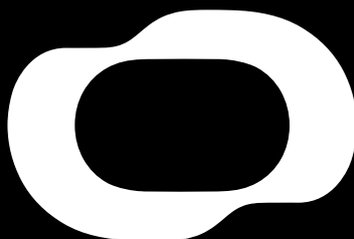
Our compound foams, are employed in many **crom** automotive products. These materials are manufactured from our own offcuts and in the acoustic encapsulation area this means that we have already achieved a replenishable raw material share of 30%.



## WE ARE NEVEON

We develop products that enhance the lives of people around the world. As a specialist for innovative and sustainable foam solutions we pursue fresh approaches and are passionate about future-oriented ideas.

We offer exceptional flexible and composite foams for the vast diversity of applications provided by our Living & Care, Mobility and Specialties business units.



### CONTACT

We will be pleased to provide you with additional product information.

Simply get in touch!

We look forward to hearing from you.

**M:** [office@neveon.com](mailto:office@neveon.com)

**T:** +43 50541 19 001