



PAVING A PATH FOR THE NEXT DECADE IN FOAM

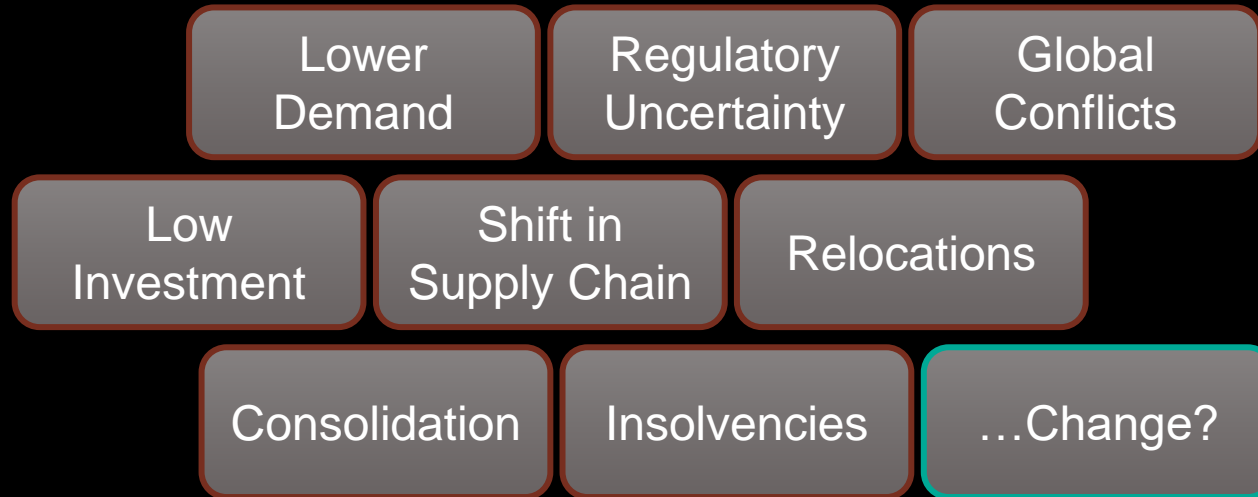
NEVEON

Dipl.-Ing. Carolin Picht

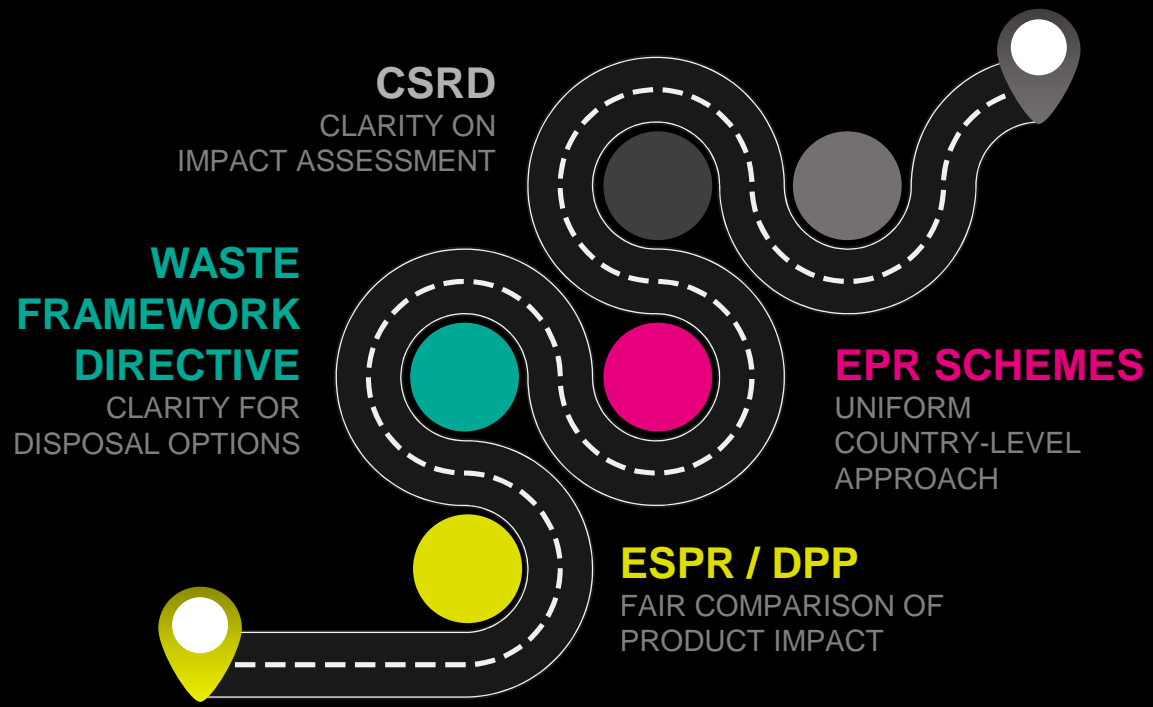
NEVEON

The Future of Foam

CURRENT CHALLENGES FOR FLEX FOAM PRODUCERS



REGULATORY ENVIRONMENT



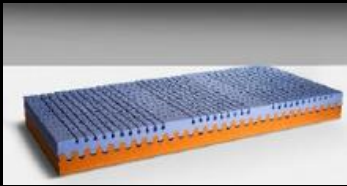
ESG benefits of our products



Decarbonization of our products



Reuse and Recycling



**OUR PRIORITY
→ PRACTICAL SOLUTIONS**

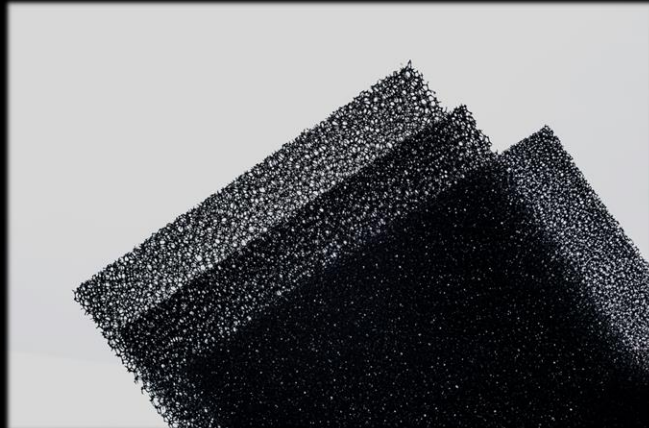
NEVEON FOAMS - MAKING LIFE BETTER

Foams create maximum effect with minimal use of raw materials in initial application

Energy saving



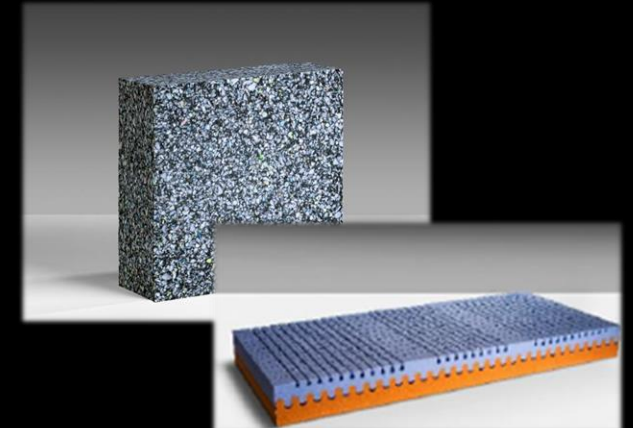
Filtration



Protection



Reuse / Recycling



Portfolio for second life applications is expanding



PROVIDE NEW SOLUTIONS

REDUCED CO₂ FOOTPRINT

.eNdura foam with best-in-class durability and sustainable raw materials

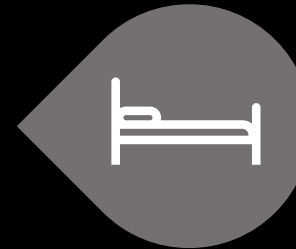


WATER & AIR FILTRATION

foam.filter portfolio for various applications in filtration & sealing

TCPP / MELAMINE FREE

foam.protect portfolio with melamine / TCPP-free solutions

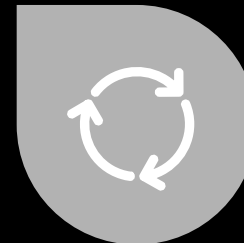


TAKING FOAM BACK

in exploration phase for high value reuse programs
→ seeking new partners

BIO-BASED RAW MATERIALS

foam.hybrid verde portfolio with bio-based raw materials



NEXT GENERATION RECYCLING

actively partnering to make design-for-recycling materials and products

A WAY FORWARD

REGULATORY ENVIRONMENT

LEVEL PLAYING FIELD

Agreed rules for environmental footprints and product labels for all with access to market



COLLABORATION ALONG THE VALUE CHAIN

Improvements require collaboration and excellent communication towards end customers

**OUR PRIORITY
→ PRACTICAL SOLUTIONS**



NEVEON

The Future of Foam