

MEFTEX



NEW PROPERTIES GAINED – ORIGINAL ONES RETAINED



**FABRIC AND FIBRE METALLIZATION
BY MEANS OF
UNIQUE CHEMICAL METHOD**

NEW PROPERTIES GAINED - ORIGINAL ONES RETAINED

MEFTEX metallized fabric achieves exceptional new technical parameters while preserving all the required properties of the original material (lightness, elasticity, breathability, tensile strength, appearance). These characteristics of the resulting metallized fabrics will be retained even with high and permanent loads (grinding, bending, stretching). A continuous and fully automated production process guarantees a homogeneous, standardized product and assurance of consistently high quality.

The great benefit of this cutting-edge technology, compared to other plating methods, is that it does not generate any toxic waste. Also, the formation of other chemical waste is minimal.

Our production capacity is not limited in any way by the generation of toxic waste. Therefore, we are ready and able to increase production capacity according to current customer needs and to manage any sudden fluctuations in demand.

FEATURES

New original approach
Environmentally friendly
Customise approach
Variety applications
RoHS compliance

METHOD

Unique chemical method of metallization
Continuous process
Versatile, very effective
Applicable to various metals and fabrics

PRODUCT BENEFITS

EXCELLENT SURFACE CONDUCTIVITY

Surface resistivity up to 5Ω

SHIELDING EFFECTIVENESS

55 dB (30 MHz–20 GHz)

REFLECTIVITY

50% in IR spectrum

LIGHTWEIGHT

up to 6 g/m^2 of metal

TENSILE STRENGTH

BREATHABLE

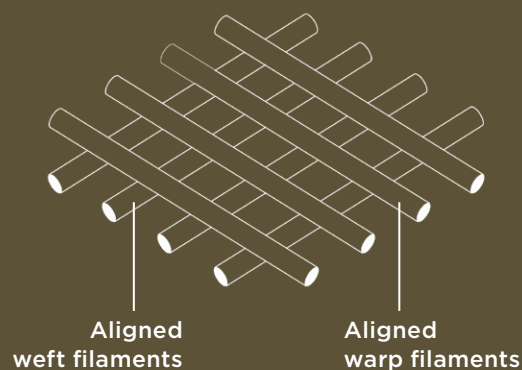
WASHABLE

ANTIMICROBIOLOGICAL

ANTIALERGICAL

CORROSION RESISTANT

**UNIQUE STRUCTURED BASE
TEXTILE MATERIAL MILIFE®**
(100% non-woven polyester)



**THIS STRUCTURE
MAKES UNIFORM BASIS WEIGHT.**

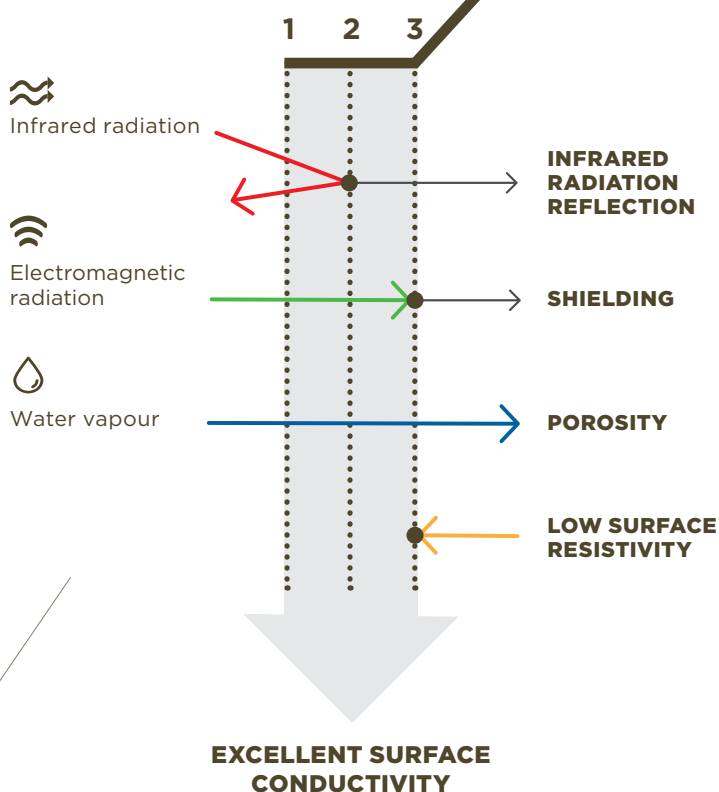
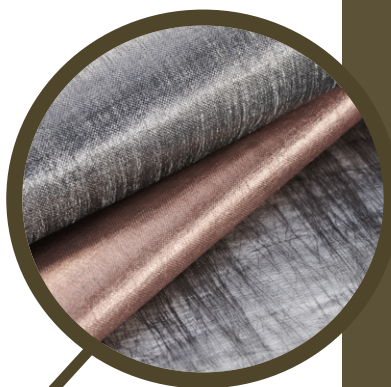


*MILIFE® is a registered trademark
of JX Nippon ANCI Corporation.*

MEFTEX

STRUCTURE OF MEFTEX

- 1 - Original fabric:
100% nonwoven polyester (PES)
- 2 - 1st layer (Ni/Cu)
- 3 - 2nd layer (Cu, Sn, Ag...)



APPLICATIONS

EMR shielding of sensitive devices

EMR shielding of rooms and buildings

Individual EMR shielding

Personal data safety

(bank/access cards, ID)

Thermal reflexivity and insulation

Material for SMART textile

(thermal comfort, thermal barrier)

Antistatic barrier

Conductive materials

FIELDS OF USE

AERONAUTICS



HEALTHCARE



ARCHITECTURE



APPAREL



ELECTRONICS



AUTOMOTIVE



ABOUT US

Bochemie has been building its know-how for over 110 years. During that time, we have managed to get a position as one of the strongest European producers of branded products, specialty chemicals and disinfectants and detergents. And thanks to our long-term intensive research and development, we have become a leading producer of advanced chemical products that flexibly adapt to the current needs of our customers.



OUR MANUFACTURING PROGRAMME IS COMPRISED OF FOLLOWING BASIC GROUPS WHICH ARE SPECIFIC WITH THEIR SPECIALIZATION, TARGET GROUPS AND EXPORT TERRITORIES:

Metal Surface Treatment:

- FEROPUR™ is used in the unique technological process of pickling stainless steel.
- Zinc Chloride is most commonly used as a flux in the process of hot-dip galvanizing.

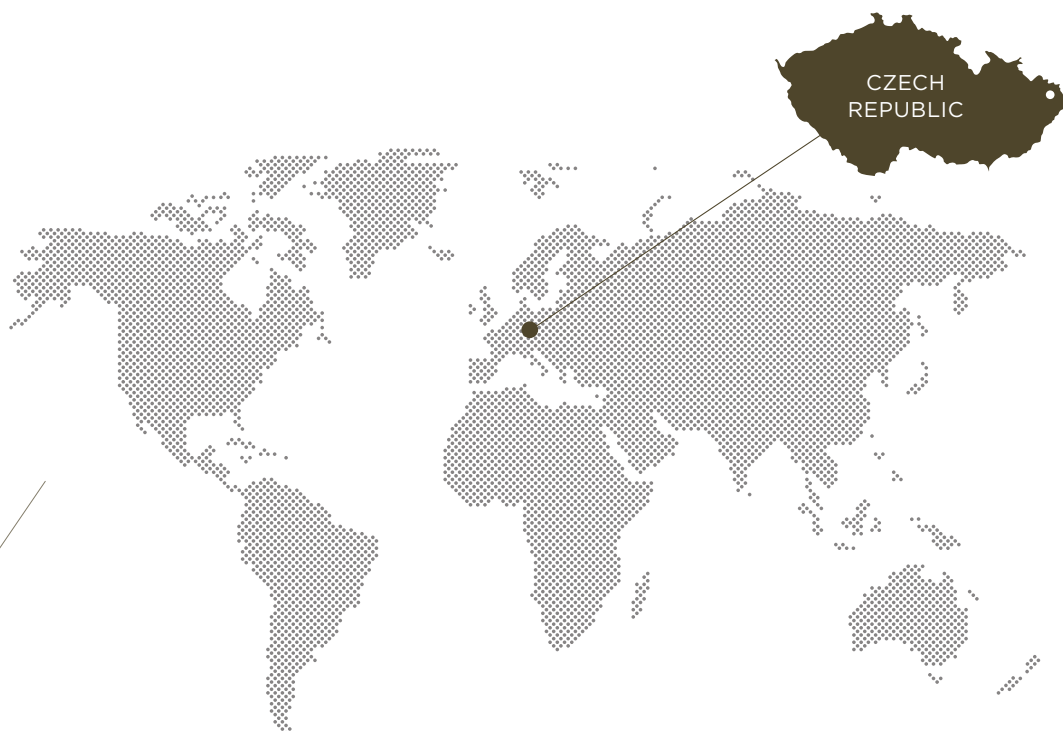
Material for Accumulators for industrial use.

Wood preservation:

- Treatment of construction timber and construction materials against biotic pests.

Manufacturing contractor for a wide range of disinfectants and detergents.

The key to success is the constant search for the best solutions, for that reason the research and development department is inextricably linked with our company.



Bochemie a.s., Lidická 326, 735 81 Bohumín
The Czech Republic
T: +420 596 091 459, +420 777 121 222
E: meftex@bochemie.cz

www.bochemie.cz
www.meftex.cz