



Preventive solutions against the risks of pollution by heavy metals and hydrocarbons

# REMEDIA combines the effectiveness of our geotextiles with the natural properties of fungi to trap and break down pollutants

# For a greener world

The MPREMEDIA is an innovative, preventive and environmentally friendly solution for filtering and purifying runoff and infiltration water to protect groundwater and preserve the environment from hydrocarbon and heavy metal pollution.

Composed of **two layers of geotextiles** containing high-performance active ingredients, the PREMEDIA is positioned between two layers of material like a conventional geotextile.

### **How does it work**

REMEDIA is the only products on the market that incorporate microspheres which release their natural active ingredients very gradually and sustainably within the geotextile.

This technology ensures exceptional preservation and effectiveness of the active ingredient, naturally eliminating hydrocarbon and heavy metal pollution.





Manufactured at our factory in Bourg de Péage in France, our product can be customized to your requirements in terms of the dimensions and surface area of the geotextiles, as well as the quantity of active ingredients, depending on your project.



# The different types of application



Roads



**Parkings** 



Industrial sites



**Platforms** 



Port areas



Airport areas



Polluted sites and soils

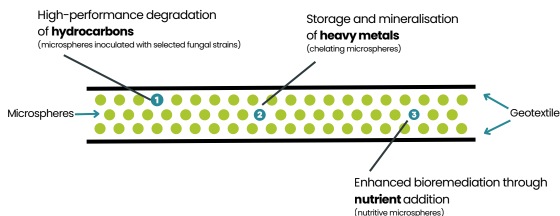
## **Application example**







## Triple action for maximum performance



## Heavy metals (1) sequestration performance

#### Depollution time for 1m² of parking area

	Arsenic	Cadmiur	Chrome	Copper	Nickel
Dépollution time for 1m²	00'	05'	12'	0.41	40'
of polluted parking*	22	25	Ш	24	42

\*time in minutes to clean up 1m² of car park. These results illustrate chelation\*\* capacity of MPREMEDIA, to absorb immediate pollution levels.

#### Chelation capacity before saturation

#### Assumption:

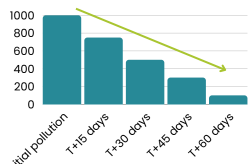
Average release of heavy metals per year per standard parking space = 11 mg

Average chelation capacity per year per standard peking space = 475 mg

# Biomediation performance through hydrocarbon<sup>(1)</sup> degradation

#### **Hydrocarbon degradation**

Total hydrocarbons C10-C36, diesel and mineral oils (mg/kg ms)



**Rapidity of degradation** 

<sup>\*\*</sup>Chelation: the process of trapping heavy metals



#### **Our product ranges**

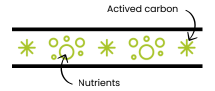


80g/m2

Geotextile 500g

#### Seeded geotextile:

 chelating agents such as activated carbon to fix and mineralise heavy metals in the matrix of geotextile



 natural biostimulant nutrients to promote rapid and sustainable activation of beneficial microorganisms present in the soil to degrade hydrocarbons



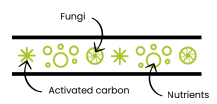


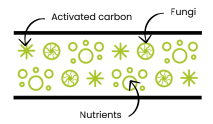
80g/m2

Geotextile 500g



Geotextile 800g





#### Seeded geotextile:

- chelating agents such as activated carbon to fix and mineralise heavy metals in the matrix of geotextile
- natural biostimulant nutrients to promote rapid and sustainable activation of beneficial microorganisms present in the soil to degrade hydrocarbons
- Fungal strains (fungi) specially selected to enhance hydrocarbon degradation





The quality of the geotextile, the quantity and quality of the active products seeded are customized to your needs.

Specific formulation

Injection and performance optimisation device



