

To whom it may concern

Corigliano-Rossano, 18-09-2023

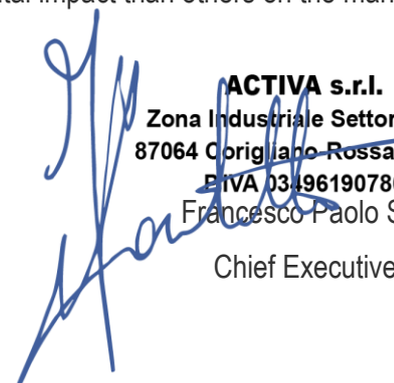
Our company's mission is to respect the environment, applying the principles of Green Chemistry, optimising production processes and reducing the carbon footprint. This philosophy has led us towards achieving the **EPD Environmental Certification**, a (real) concrete and transparent demonstration of the sustainability of the products we offer on the market.

The Certification of our product **LowTherm®4G** has been thus achieved on the basis of the Life Cycle Assessment (LCA) study and following an accurate verification of the correctness and congruity of the data and processes, carried out by an independent and accredited third part company. The **Environmental Product Declaration**, made public on **The International EPD® System** portal, available to the national and foreign markets, certifies the compliance of the additive with the environmental standards established by competent international authorities.

LowTherm®4G is a biodegradable, odourless, non-hazardous additive. Its use allows the production of bituminous conglomerates at temperatures 30-50°C lower than an equivalent traditional bituminous conglomerate and also guarantees an extraordinary bitumen/aggregate adhesion that extends the service life of road pavements.

Thanks to the **Environmental Certification** of **LowTherm®4G**, we give companies working in the road construction and maintenance sector the opportunity to operate while reducing their environmental impact, providing them with a tool that allows them to make conscious choices with a view to sustainability and respect for the planet. Choosing to use an additive whose environmental performance is known means preferring to safeguard the ecosystem by choosing a product with less environmental impact than others on the market.

Thank you for your kind attention



ACTIVA s.r.l.
Zona Industriale Settore 1 - 2
87064 Corigliano-Rossano (Cs)
P.IVA 03496190780
Francesco Paolo Santella
Chief Executive Officer