



## **TeoSport is proud to announce a revolutionary partnership with D3O**

*A new generation of protection and performance in cycling pads.*

TeoSport is proud to announce a new strategic partnership with D3O, the global leader in advanced impact-absorbing materials. This collaboration marks a decisive step forward in the evolution of cycling pads, integrating technologies that have been used to protect Formula 1 drivers and military personnel in active operations.

Through this partnership, TeoSport will incorporate D3O foam into its pads. This intelligent material is engineered to absorb and dissipate energy during impact or repetitive stress. It stiffens dynamically at the moment of impact, distributing energy and reducing the risk of injury. This enables cyclists to train harder and push beyond their limits more safely.

*"With D3O, we are bringing a new level of protection to cycling," explains **Daniela Osellame**. 'Their solutions, designed for extreme scenarios, are now an integral part of our pads, significantly enhancing the performance experience for cyclists.'*

TeoSport and D3O have jointly identified **D3O® AeroMax** as the ideal solution among the various D3O technologies, selecting it as the material that best meets the performance, protection and comfort requirements of TeoSport pads. Its features make it exceptionally well-suited to the specific stresses and demands of cycling, offering an unparalleled level of protection and comfort.

*"We're proud to partner with TeoSport to bring our impact and vibration-damping technologies to more cyclists," said **Stuart Sawyer, CEO of D3O**. 'D3O is already trusted in the world of mountain biking for its world-class protective properties, and we're excited to see our materials improving pad performance and helping riders reduce fatigue.'*

Thanks to the integration of D3O, vibration mitigation is highly advanced, helping to improve focus, reduce muscle fatigue and ensure superior control over long distances. This provides a clear advantage for riders tackling rough terrain, long rides or intense training sessions.

D3O foams counteract the repetitive micro-vibrations caused by continuous pedalling. This protects muscular structures and improves endurance over time, providing greater comfort, especially when cycling for longer distances.

*"For TeoSport, incorporating D3O technologies represents a natural evolution of our mission," concludes **Daniela Osellame**. 'This partnership is not only a technical innovation, but also a confirmation of our commitment to redefining industry standards.'*