## **DTB PRODUCT INFORMATION SHEET**

MEDIDA	FLEXIBILIDAD	SUAVIDAD	PLATA	SERVICIO
		<u> </u>		The state of the s
Foot and wheel contamination occurs in multiple layers and sizes, requiring several steps for complete decontamination.  Effective decontamination requires at least six footprints, three for each foot, or three complete wheel rotations.  High-performance pollution control zones are dimensioned to allow complete decontamination regardless of traffic flow.	<ul> <li>Soft, flexible surface that fits the shoe or wheel and allows contact with the smaller particles that would otherwise be "bridged" by the larger particles.</li> <li>This also allows a dense packing of particles whereby the surface remains effective even after continuous passes in the same zone.</li> </ul>	<ul> <li>Exceptionally smooth surface creates a natural stickiness and a high degree of short-range electromagnetic forces.</li> <li>This allows attracting, collecting and retaining more than 99% of the particles, ranging from more than 100 microns to less than 0.2 microns.</li> <li>This contamination is retained on the surface until it is cleaned.</li> </ul>	Contains a silver-based antimicrobial manufactured by Biomaster. Silver is widely accepted for its broad spectrum antimicrobial activity.  Main proven strains and their properties. It has been tested successfully in more than 50 different organisms in more than 2000 applications.	<ul> <li>It offers total customer support. Tips and assistance to help you choose the most effective products for your needs.</li> <li>We regularly carry out particle collection efficiency tests through our advanced force meter.</li> <li>The results are plotted to track the effectiveness of high-throughput pollution control zones throughout their life cycle.</li> <li>We offer a complete service for your total tranquility</li> </ul>

