



TAME-WATER / Services



Whether you are plastic manufacturers/processors and concerned about controlling your effluents, users who are potential accidental releasers, or more generally to protect yourself from the unwanted presence of plastic micro-particles, our measurement method is truly unparalleled.

The presence of micro-plastics is increasingly suspected in modern aqueous matrices, as their varied particulate and chemical nature has prevented them from being detected by most detection methods until now. Their metrology remains extremely delicate and requires very specific know-how and equipment. Tame-Water is proud to offer the first commercial and industrial micro-plastics solution for the dosage of micro-plastics in all types of water. Through a novel physical approach combining detection of the specific molecular characteristics of plastics and high definition 3D spectroscopic imaging, it is now possible to accurately characterise not only the presence but also the exact nature of micro-plastic particles.