Using Datamars' UHF RFID **laundrychip**in reusable cloth facemasks

Not only bed linen, tablecloths or uniforms but also **reusable** cloth **facemask** can be traced with **RFID Laundrychip**!

By inserting UHF LaundryChips into cloth masks, you can track them efficiently, knowing exactly how many washing cycles they went through and certifying their total effectiveness.



As the global pandemic continues, face masks have become an essential accessory and more and more REUSABLE CLOTH MASKS, ecofriendly and more comfortable, are being used instead of disposable ones. Since reusable masks are designed for a LIMITED NUMBER OF WASHING CYCLES, in order to guarantee their complete safety it is required to accurately TRACK THE EXACT NUMBER OF CYCLES to which it has been subjected.

RFID IS THE PERFECT SOLUTION TO EFFICIENTLY TRACE REUSABLE MASKS!

By inserting a small **RFID TAG** in the mask, each washing cycle can be effortlessly recorded, allowing to **CERTIFY** not only that the mask went through **DISINFECTION** but also that it **DIDN'T EXCEED THE MAXIMUM NUMBER OF CYCLES!**



