

Date: January 6th, 2022

<u>Subject:</u> replacement of the references MAP® PU1, MAP® PUK by the references MAP® AQ PU1, MAP® AQ PUK from January 1st, 2023

Dear Valued Customer,

We hereby inform you that MAP® PU1 and MAP® PUK coatings will no longer be part of our product range end 2022.

To guarantee a sustainable offer, as of 2014, we have developed water-based MAP® AQ PU1 and MAP® AQ PUK coatings that will replace our solvent-based products from January 1st, 2023.

Indeed, our progress in upstream research has also reinforced our ability to provide the market with qualified coatings for satellites and launchers, which are long-lasting, high-performance products without organic solvents. These new formulas with low impact on the health of operators and on the environment allow you to simplify the use of our products on your production sites.

In addition, in the framework of our participation in the MPTB *, MAP® AQ PU1 and MAP® AQ PUK have been identified as direct alternatives to MAP® PU1 and MAP® PUK but also to Z306 & Z307 references, with the same toxicity levels.

For further information, please refer to our website: <u>https://www.map-coatings.com/en/page/documentation.php</u>

In addition, we remain at your disposal to provide you with CNES qualification reports regarding both these references and to help you carry out qualification tests that would be specific to your uses, with the supply of qualification sample plates.

Best regards,

BRUND

Carole CORNEL - Customer Relation Manager

Marc NOWAK - QSE Manager

*MPTB: Material & Process Technology Board from space industry, national space agencies & ESA

Système de Management certifié



ZI de Bonzom – 1 rue Paul Maes – 09270 Mazères - France T. +33 (0)5 34 01 27 00 – contact@map-coatings.com www.map-coatings.com