



EMISSION CLASSIFICATION OF BUILDING MATERIALS

Selena FM S.A.

The classification working group set up by the Building Information Foundation RTS sr has approved the following products:

Tytan Professional (B1) PU-Foam
Tytan Professional 1.0 Manual PU Foam
Tytan Professional 2KA PU Foam
Tytan Professional Drywall High Yield Adhesive
Tytan Professional Drywall High Yield PU Foam Adhesive
Tytan Professional ERGO (B1) PU-Foam
Tytan Professional ERGO PVC PU-Foam
Tytan Professional ERGO SANIT PU-Foam
Tytan Professional ERGO STD PU-Foam
Tytan Professional Fill All Insulating Foam Sealant
Tytan Professional Fire Block Insulating Foam Sealant
Tytan Professional HD (B2) PU-Foam
Tytan Professional HD PU-Foam
Tytan Professional Heavy Duty High Yield Adhesive
Tytan Professional Lexy All season PU-Foam
Tytan Professional MULTI PROTECT low MDI PU Foam
Tytan Professional Outdoor & Landscape High Yield Adhesive
Tytan Professional PVC PU-Foam
Tytan Professional SANIT PU-Foam
Tytan Professional STD (B2) PU-Foam
Tytan Professional STD PU-Foam
Tytan Professional STYRO UNI Universal PU Adhesive
Tytan Professional Subfloor High Yield Adhesive
Tytan Professional Subfloor High Yield PU Foam Adhesive
Tytan Professional Universal Foam Adhesive
Tytan Professional Window & Door Insulating Foam Sealant
Tytan Professional Winter ERGO STD PU-Foam
Tytan Professional Winter PVC All season PU-Foam
Tytan Professional Winter STD PU-Foam

as belonging to emission class M1 for building materials.

The classification is valid until November 23, 2022.

The Building Information Foundation RTS sr

Selena FM S.A. has the right to equip its classified products with the classification mark and to use this classification mark when marketing these products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2018 and the Classification of Building Materials: General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS sr



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Working Group