

TYPE OF MATERIAL SUPER/ATO

rigid PVC based compound

STABILIZATION

calcium zinc

APPLICATION

rigid extrusion for external use

TECHNICAL PROPERTIES	UNITS	VALUES	TEST METHODS
Specific gravity	g/cm3	1,51	ASTM D 792
VICAT 5Kg.	°C	80	ISO 306
ULTIMATE YIELD STRESS	MPa	42	ISO 527
ULTIMATE TENSILE STRESS	MPa	39.5	ISO 527
ULTIMATE ENLONGATION	%	105	ISO 527
AT BREAK			

In answer to the demands of the market, VINILCHIMICA follows a politicy of research and development that aims at the manufacturing of better and better quality products.

Every information contained in this document is given in good faith but without assurance or guarantee of any type, implicit or expressed.

The indicated specific gravity here expressed refers to the mixed compound lacking in pigments. The pigment added can carry to variations, in increase, of the specific gravity until 0.06 g/cm³.

Please, do not hesitate to contact VINILCHIMICA for every information concerning the quality of the different types, or, if it were necessary, for assistance in the solution of a particular problem.

Last revision date, 18/02/13 Printing date, 23/02/15



TYPE OF MATERIAL SUPER/L T2 CZ

rigid PVC based compound

STABILIZATION

calcium zinc

APPLICATION

rigid extrusion for external use

TECHNICAL PROPERTIES	UNITS	VALUES	TEST METHODS
Specific gravity	g/cm3	1,51	ASTM D 792
VICAT 5Kg.	°C	80	ISO 306
ULTIMATE YIELD STRESS	MPa	42	ISO 527
ULTIMATE TENSILE STRESS	MPa	39.5	ISO 527
ULTIMATE ENLONGATION	%	105	ISO 527
AT BREAK			

In answer to the demands of the market, VINILCHIMICA follows a politicy of research and development that aims at the manufacturing of better and better quality products.

Every information contained in this document is given in good faith but without assurance or guarantee of any type, implicit or expressed.

The indicated specific gravity here expressed refers to the mixed compound lacking in pigments. The pigment added can carry to variations, in increase, of the specific gravity until 0.06 g/cm³.

Please, do not hesitate to contact VINILCHIMICA for every information concerning the quality of the different types, or, if it were necessary, for assistance in the solution of a particular problem.

Last revision date, 17/10/11 Printing date, 05/06/15