

**COMPANY** BESA (Bernardo Ecenarro S.A.)

**DATE** JUNE 2019

**SYSTEM** F391/2 GRIS 7035+ALFA-PUR 3792 GRIS 7016

**PRODUCTS**

	Reference	Color	Thickness
Primer	F391/2	7035 Grey	70-80 my
Topcoat	ALFA-PUR 3792	7016 Grey	190-200 my
Surface	Degreased customer's steel		

**TEST**

Salt spray test and humidity test according to UNE EN ISO 12944 to meet C4-H

Test	Standard	Objective	Results
Resistance to humidity	UNE-EN ISO 6270-1	480 hours	480 hours
Salt spray test	UNE-EN ISO 9227	720 hours	720 hours



720 hours Salt-spray test



480 hours humidity test

With the results obtained in the aforementioned tests and in accordance with UNE-EN ISO 12944, the system "F391/2 + Alfa-Pur 3792" meets the requirements for category C4-High with the estimated durability over 15 years.

In accordance with the UNE EN ISO 12944 standard: Durability does not constitute a warranty period. Durability is a technical consideration that may help the owner to establish a maintenance program. The warranty period is a legal consideration that is subject to clauses within the administrative part of the contract. The warranty period is usually shorter than that of durability. There are no rules that connect the two periods of time.

CERTIFICATE

LABORATORY

BESA Laboratorio



This document certifies that the above mentioned SYSTEM has been tested at BERNARDO ECENARRO S.A. according to the indicated norms. The products have been designed, developed and produced according to the procedures and instructions as described in the Quality Manual of BERNARDO ECENARRO S.A. following ISO 9001, as a part of the Quality Assurance System in the company, certified by AENOR

CERTIFICATE