

Test certificate

COMPANY	PLADOMIN, S.A.
ADDRESS	Pol. Ind. De Heras, Parcela 2.1, 39792 Heras - Cantabria
CERTIFICATE No.	27661-2


METHODS OF EXPOSURE TO LABORATORY LIGHT SOURCES, XENON-ARC LAMPS AND CALCULATION OF COLOUR DIFFERENCES ACCORDING TO UNE-EN ISO 4892-2:2006 AND UNE 48073-3:1994

TESTED SAMPLE	TEST	RESULT
Composite samples with white glass fibre with UV	Colour difference according to UNE 48073-3:1994 after 1000 hours of exposure to Xenon-arc lamps as stated in UNE-EN ISO 4892-2:2006 Method A	$\Delta E^* = 2.27 \pm 0.26$
Composite samples with white glass fibre without UV		$\Delta E^* = 2.05 \pm 0.28$
Composite samples with black glass fibre with UV		$\Delta E^* = 3.94 \pm 0.22$
Composite samples with black glass fibre without UV		$\Delta E^* = 1.56 \pm 0.33$

DATE 09 June 2011

This document is not valid unless appended to test report no. 27591-1, which includes the results for each test.

The results obtained in these tests only refer to the samples analysed at this Centre on the date shown and do not involve a sample referring to production quality.



Signed: Blanca Ruiz de Gauna
 Head of Physical-Mechanical Lab.
 Wood, Polymers & Biocides