

**REPORT OF TEST MADE BY THE AIDIMA LABORATORY. S.C..**

Company: VONDOM, S.L.U.
Address: AVENIDA DE VALENCIA 3
Town: 46891 PALOMAR (VALENCIA)
C.I.F.: B-98.195.746

Product: PLATES OF PLASTIC MATERIAL

Samples provided by the client corresponding to initial tests for obtaining the AIDIMA's Quality Symbol (S.C.)

Reception date: 20/05/2010
Starting/finishing test date: 27/05/2010 – 7/07/2010

TEST METHOD: ISO 4892:2006

Conditions of test:

- Xenon lamp 60 W/m²
- Black standard temperature: (60±5)°C
- Relative humidity: (50±5)%
- Cycle of rain: 17 minutes rain/102 minutes dry
- Duration of test: 1000 hours

OBTAINED RESULTS:

ELEMENT	LIGHT RESISTANCE (Assesment gray scale)
PLATE BLACK COLOR	5 Without surface deterioration
PLATE TRANSLUCENT COLOR	5 Without surface deterioration
PLATE RED COLOR	5 Without surface deterioration
PLATE FUCSIA COLOR	4-5 (*) Without surface deterioration
PLATE GREEN-PISTACHIO COLOR	5 Without surface deterioration
PLATE WHITE COLOR	5 Without surface deterioration
PLATE ORANGE COLOR	4-5 (**) Without surface deterioration

(*) After the test a slight change of visible brightness under certain angles of vision, is observed.

(**) After the test a slight change of visible colour under certain angles, is observed.

ELEMENT	LIGHT RESISTANCE (Assesment gray scale)
PLATE SALMON COLOR	5 Without surface deterioration
PLATE DARK GRAY COLOR	5 Without surface deterioration
PLATE BROWN COLOR	5 Without surface deterioration
PLATE GRAY COLOR	5 Without surface deterioration

REQUIREMENTS according to the standard UNE CEN 581-4IN:2006"; *Furniture of outside. Seats and tables of domestic use, public and of camping. Part 4: Requirements and methods of test of the durability under the influence of the climatic conditions*"

DEGREE 1 of resistance to the climatic conditions	Valuation alter 200 hours: Without surface deterioration
DEGREE 2 of resistance to the climatic conditions	Valuation alter 400 hours: Without surface deterioration
DEGREE 3 of resistance to the climatic conditions	Valuation alter 750 hours: Without surface deterioration

CONCLUSIONS:

The samples fulfill the specifications contemplated in the internal procedures of AIDIMA for the concession of the S.C (Quality Symbol) for PUBLIC OUSTIDE USE

Date : 08TH July 2010

 Signed: José Mollà Landete
Department of Materials of AIDIMA

The result of this report only refer to the tested sample.

This document could not be reproduced either totally or partially without express authorization of AIDIMA's laboratory.