

TEST REPORT

85061 / 1

Date received: 19-07-07
Date of test: 19-07-07
Date of issue: 06-09-07

Sample name: P1 ISO - FRP PULTRUDED PROFILE - GREEN

FIBRE NET S.R.L.
VIA ZANUSSI, 311
33100 UDINE (UD)
ITALY

Artificial Weathering ASTM G 154-06

Procedure:

Apparatus used: QUV spray
Lamps used: UVB 313 nm
Irradiance: 0,71 W/mq
Irradiance determination system: automatic
Cycle description: 4 hours UV at 60 ±3 °C black panel temperature
4 hours condensation at 50 ±3 °C black panel temperature

Test results:

Exposure (hours)	Evaluation grey scale	Remarks
1500	5	no defects

Head of Department

This document is a reissuing and reports the data and the results of that issued on the 6-09-2007, protocol 83859 headed to: M.M. S.R.L.. The companies ??? and M.M. S.R.L. declare that the two documents refer to the same sample tested by Catas.

Managing Director
Dot. Andrea Giavon

Sample name is declared by the orderer. This report relates to the samples submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety. Unless otherwise stated, sampling has been carried out by the orderer.