

SPECIFICATIONS DIALUX – M (0.9mm)

Specific Features	Test Method	Measure Unit	Middle Value
Thermal Stability AMK method	RAL – GZ 430 – 1B 50 - 60 - 75°C	Relative Scale	No variation
Warm Dry Stability	UNI EN 12722	Relative Scale	5
Warm Humid Stability	EN 12721	Relative Scale	5
Film hardness by pencil test	ISO 15184 ASTM D 3363:2005	Relative Scale	4H
Formaldehyde content: (panel not covered) Class E1, according to EN 622-1	EN 717 – 2	mg/m ² h	≤ 3.5
Gloss	UNI EN ISO 2813	< 60°	> 100
Colour Change (*)	Colourimeter Detection (*)	ΔE MAX(*)	0.5(*)
(*) Colour Change	Black and metallics in general	Not determined by colourimetric: Guest visual	

1 – PREM Line ensures that the Dialux – M complies with the specifications given in accordance with the methods as described in the appropriate sections of this Product Card

2 – This Product Card is composed of 2 Tables:

Dialux PET and Dialux M

3 – Characteristics not shown in the Dialux – M or Dialux PET Product Cards, are not guaranteed by Weston premium woods INC. / PREM Line

Fossalta M. di Chiarano: 24.09.2008