# **Evidence of Performance**

Classification of thermoplastic wood adhesives for non-structural applications

Test Report 505 36441/3e



Client

### Franklin International

2020 Bruck Street

43207 Columbus Ohio **United States** 

Product	Wood adhesive
System designation	Multibond EZ2
Hardener	-/-
Portion of hardener	-/-
Special features	-/-

### **Basis**

EN 205: 1991-05 Test methods for wood adhesives for non-structural applications; determination of tensile shear strength of lap

EN 204: 2001-05 Classification of thermoplastic wood adhesives for nonstructural applications.

Corresponds to the national standard DIN EN.

#### Instructions for use

The present test report serves to demonstrate the classification to load group D3

## Classification according to EN 204



# Load group D3

Load group	Storage	Min. value acc. to EN 204	Mean value of the adhesive
	sequence	in N/mm²	strength in N/mm²
D3	1	≥ 10	15.5
D3	3	≥ 2	2.2
D3	4	≥8	13.5

#### Validity

The data and results given relate solely to the tested and described specimen.

Testing of adhesive strength does not allow any statement to be made on further characteristics of the tested adhesive regarding performance and quality.

### Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

The cover sheet can be used as abstract.

80261721ift Rosenheim 7. August 2008

Karin Lieb, Dipl.-Ing. (FH) Head of Testing Department

ift Centre Glass, Building Materials & Building

**Physics** 

Dr. Odette Moarcas Test engineer

ift Centre Glass, Building Materials & Building

Contents

The report contains a total of 4 page/s

- Object
- Procedure
- Detailed results

