



## Kömmerling Prüfbericht / Test-Report EN 10204

Konformitätserklärung / Certificate of Conformity / Certificato di Conformità

Chargen-Nr. / Batch-No. / No di lotto: 86489

Produktionsmonat / Month of production / mese di produzione: Dezember 2021

Lieferschein / Delivery Note / Bolla consegna: 987183

Menge / Quantity / Quantità: 15,000 ST - 447,450 KG

Bestellnummer / Order no. / Codice ordine: Fadasa stock

Warenempfänger / Consignee / destinatario:  
Fadasa S.A. / Silvota (Llanera)

**Product: GD 116 NA B**

**It is hereby certified that the above mentioned batch conforms to the following specifications. All test-values of this batch have been within the specified tolerances after production.**

1. Viscosity Brookfield HAT 1300 ± 300 Pa.s 100001

### Additional information for EN 1279 documentation purposes:

The supplied material corresponds to the following properties. Condition is the adherence to the technical data sheets as well as the processing guidelines.

2. Shore A hardness after 24 h (*)	40- 55	EN 1279.6
3. Volatile Components ( Sample 50x4mm; 70°C; 7d, Mixture A+ B) <	1,0 %	EN 1279.4 H
4. Water Vapour Transmission Rate	< 9,0 g/m <sup>2</sup> d	EN 1279.4 D.1
5. Gas Permeation Rate	< 0,006 g/m <sup>2</sup> h	EN 1279.4 D.2
6. Adhesion to float glas after 24h; test duration > 10 minutes	> = 0,3 N/mm <sup>2</sup>	EN 1279.6 D
7. Adhesion to aluminium after 24h; test duration > 10 minutes	> = 0,3 N/mm <sup>2</sup>	EN 1279.6 D

(\*) measured after production with standard A-Component

= > This test-report does not absolve the customer from an incoming goods control nor from testing the products to determine their suitability regarding the practice and uses of the customer. Rights and Claims could not be derived from this test-report.

Kömmerling ist zertifiziert gemaess ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007, ISO 50001:2011  
Kömmerling is certificated according to ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007, ISO 50001:2011  
Koemmerling è certificato seconda ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007, ISO 50001:2011

Dieser Prüfbericht wurde am 20.01.2022 erstellt. Er trägt keine Unterschrift.  
This test report is a computer printout printed 20.01.2022. It is not signed  
Questo certificato di collaudo è stato stampato il 20.01.2022. Non è firmato .