



## Quasistatische Druckfestigkeit Solef® PVDF 80 111: Expandiertes PVDF

ISO 844, DIN 53 421

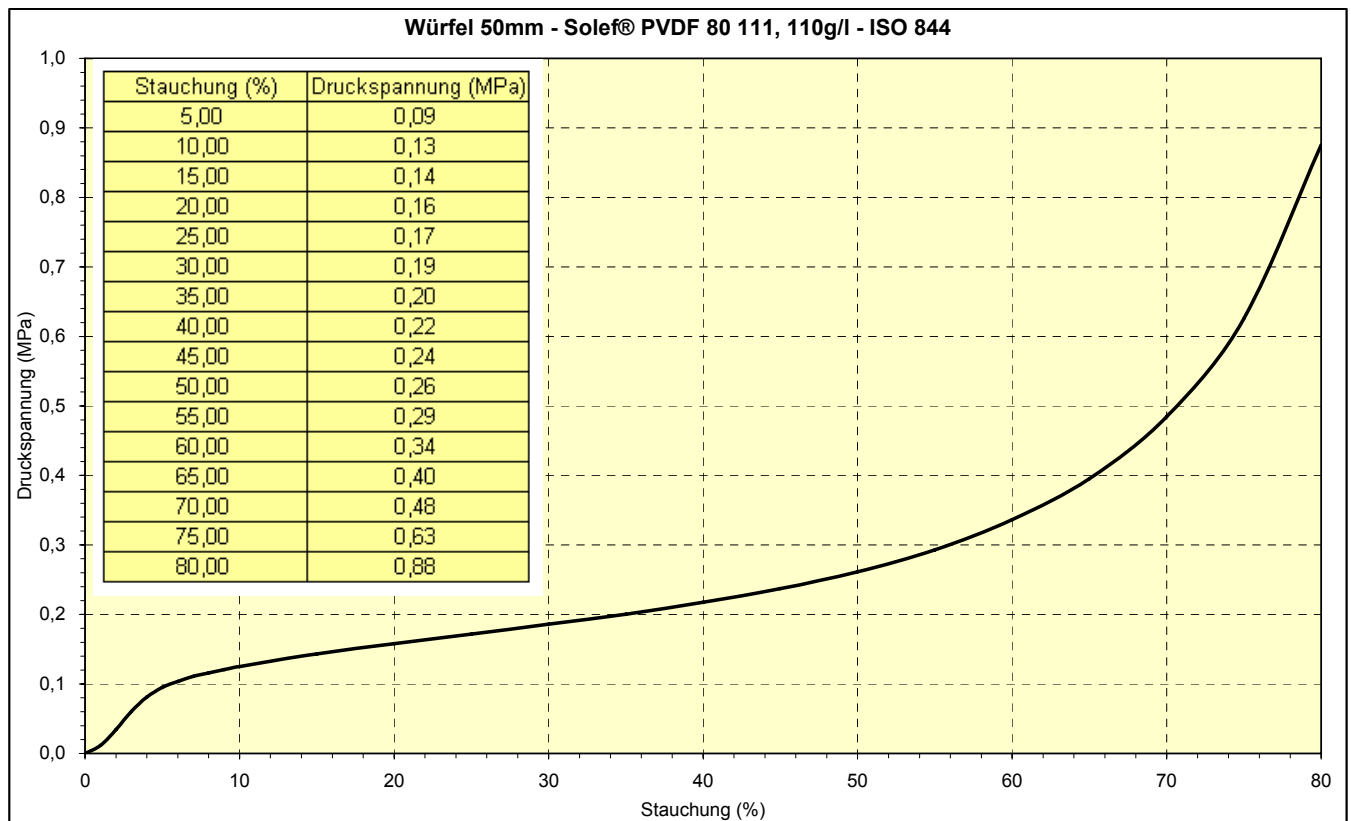
Type: 80111

Dichte: 110 g/l

### Prüfbedingungen:

Druckgeschwindigkeit: 5 mm/min

Probekörper: Würfel 50 x 50 x 50 mm



Die vorliegenden Ergebnisse beziehen sich auf Probekörper aus expandiertem PVDF (Polyvinylidenfluorid) der Solef® PVDF 80 000 Serie. Die Eigenschaften von Endprodukten aus diesem Material können abweichen.

Document reference: **Solef® PVDF 80 111, compressive strength@110 g/l (ISO844)** Bulletin: 126-PVDF Version: 02

SOLEF® is a Registered Trademark of Solvay S.A

The information contained herein is provided as a convenience to JSP's customers and reflects the results of internal laboratory tests conducted on samples of Solef® PVDF 80 000 Series (Expanded PVDF) produced by JSP. While all reasonable care has been taken to ensure that this information is accurate as of the date of issue, JSP does not represent, warrant or otherwise guarantee, expressly or impliedly, the suitability, accuracy, reliability or completeness of the information.