

PRONIL ACR 300

Technical Data Sheet



PRODUCT DESCRIPTION

Pronil ACR is a new generation high performance rubber based with inorganic fillers and expanding agent tape. It expands up to 900% when in contact with water. In a totally dry state, Pronil ACR will shrink to it's original installation dimension and re-expand on wetting. Pronil ACR is used in concrete construction for the sealing of construction joints including wall to base connections, pipe entry systems, sealing of openings and interface sections between existing and new concrete. Pronil ACR is easily stored in it's original moisture-proof wrap in cool, dry conditions away from sunlight.

ADVANTAGES

Conformable, can be used on a variety of irregular substrates. Forms an impermeable barrier against water in concrete. Excellent compliance with deformed surfaces and joints. Saves time and labour. Easy to apply. Simple overlap jointing on site. No hardening time required. No welding required. Swells in salt water.

STANDARD SIZES

 $05 \text{ mm} \times 20 \text{ mm} 20 \text{ metres roll } 140 \text{ metres in the box}$ $10 \text{ mm} \times 20 \text{ mm} \quad 10 \text{ metres roll } 70 \text{ metres in the box}$ $20 \text{ mm} \times 25 \text{ mm} \quad 5 \text{ metres roll } 25 \text{ metres in the box}$

TECHNICAL DATA

The increase in volume was measured when specimens were immersed in tap water at 23°C over a 28 day period. Recovery volume was measured when the specimens were removed from the solution and air dried over a 28 day period. This method was repeated over three cycles. The percentage change in volume calculations are all based on the initial volume.

Application Temperature: -10°C / 50°C

Density: 1,40 g/cm³

Shore: 50

The expansion rating is affected according to CaCO³ and salt content. Contains no traces of Bentonite.

Day 7 ≥300% Wet/dry difference ≥300% Water pressure resistance (14 days): **7 bar**

Colour: Red

Elongation Break

(TS ISO 37, Rubber Plate, Type 1, 5 specimens, Pulling speed: 500mm/min., Conditioning 23°C-50%, Median value: 553%, Date: 15.10.2019)

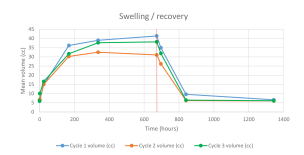
Tensile Strength

(TS ISO 37, Rubber Plate, Type 1, 5 specimens, Pulling speed: 500mm/min., Conditioning 23°C-50%, Median value: 2.1 MPa, Date: 15.10.2019)

BBA TEST NO: T1-61007

This product has been tested by BBA (British Board of Agrément) BBA Test No: T1-61007

SELF-ADHESIVE OPTION



Note: The dotted red line indicates the end of the swelling and the start of the recovery cycle

Swelling	Cycle 1		Cycle 2		Cycle 3		
	Mean mass (cc)	Change (%)	Mean mass (cc)	Change (%)	Mean mass (cc)	Change (%)	Average change (%)
Initial	5.84	-	6.64	13.70	6.02	3.08	8.39
1 hour	6.18	5.82	6.88	17.81	10.07	72.43	32.02
1 day	14.99	156.68	15.07	158.05	16.63	184.76	166.50
7 day	36.19	519.69	30.23	417.64	31.69	442.64	459.99
14 day	39.06	568.84	32.54	457.19	37.71	545.72	523.92
28 day	41.41	609.08	31.07	432.02	38.19	553.94	531.68
Recovery	Cycle 1		Cycle 2		Cycle 3		
	Mean mass (cc)	Change (%)	Mean mass (cc)	Change (%)	Mean mass (cc)	Change (%)	Average change (%)
1 day	34.97	498.80	26.22	348.97	31.93	446.75	431.51
7 day	9.63	64.90	6.195	6.08	6.47	10.79	27.25
28 day	6.64	13.70	6.02	3.08	6.14	5.14	7.31

Note: Observations to the samples throughout testing confirms that there was no degradation of the material throughout the duration of the test.



Product Description: Double Side Acrylic Adhesive Clear PET Tape

Good initial tack and peel adhesion with very strong holding power by laminating to Foams, Rubbers, and Felts with wide range of working temperature performance. Complies RoHS directives – Regulation (EC) No. 1907/2006 & 1272/2008.

TECHNICAL DATA (SELF-ADHESIVE)

Adhesive: High Tackified Solvent Based Acrylic (Modified Version) Backing: Clear Polyester (PET)

Total Thickness: 205 mic. (+/- %5) --> without liner

Adhesion Strength on Steel: 28 N / 25mm (+/-3) (accor. to AFERA 5001)

Application Temperature: +10°C - +30°C

Working Temperature: -40°C, +130°C (short term: +145°C)

Release Liner: White Glassine Paper Liner

Width: 1240 mm (net usable width) Length: 50 mt

Please ask for different widths which we can rewind into any lengths.

