

THE MAKERS OF Armaflex®

New! Armaflex with In-Built Anti-Microbial Protection

APMaflex[®] tuffcoat

Made to withstand mechanical impact

- Damage Resistant Against Mechanical Impact
- Wash Down-Waterproof and Easy To Clean
- Built-In Vapour Barrier Prevents Condensation



Armaflex Tuffcoat is a flexible, closed cell, elastomeric nitrile rubber insulation with a polymeric coating. Based on the excellent technical values of Class O Armaflex it is the perfect solution wherever protection against mechanical impact is required.

With its enhanced surface protection, Armaflex Tuffcoat can even be used on underground pipework - including mains cold water and ground source heat pump pipes.

Armaflex Tuffcoat is available in tubes and coils with a black cover.

- Wash down-waterproof and easy to clean Suitable for areas which require frequent wash down
- Resists damage from mechanical impact
- Built in vapour barrier prevents condensation
- Semi gloss finish requires no additional painting
- Flexible and Lightweight
- Compatible with mains cold water pipes for prevention of freezing



Technical Data 🖗 🖉 🖤		
	Values	Remarks
Material	Foamed Nitrile Rubber with Polymeric Covering	
Max. Surface Temperature	+80° C	For temperatures below -10° C and above +80° C,
Min. Surface Temperature	-10° C	please consult our Technical Department. Tel. +44 (0)161 287 7038 · Fax +44 (0)161 633 2685
Thermal Conductivity at 0° C	0.034 W/(m · K)	
Thermal Conductivity at +20° C	0.036 W/(m · K)	Test acc. to EN ISO 8497
Thermal Conductivity at +40 $^\circ$ C	0.038 W/(m · K)	
Water Vapour Permeability	Moisture Resistance Factor µ 7,000 BS EN ISO 9346:1996 2.79 · 10 ⁽⁻¹⁴⁾ kg/(m s Pa)	
Water Absorption	0.2% by volume	Test acc. ASTM C 209
Surface Spread of Flames (Insulation)	Class 1	Surface Spread of Flame acc. BS 476 Part 7: 1997
Fire Propagation (Insulation)	Total Index Performance (I) ≤ 12 Sub Index (i ₁) ≤ 6	Fire Propagation acc. BS 476 Part 6: 1989 Test results for Surface Spread of Flames and Fire Propagation meets • Building Regulations 2000 (England and Wales) • Building Standards (Scotland) Regulations 1990 • Building Regulations 2000 (Northern Ireland) • Building Regulations 1997 (Republic of Ireland) for the Class O fire category
Noise Reduction	Sound Absorption Coefficient ISO 354:2003 up to 0.8	Also suitable for use in the prevention of sound pas- sage
Resistance to	Building Materials Very Good Chemicals Consult Product Test List	
Environmental Aspects	ODP zero, GWP zero	Zero Zero DUST &
Health Aspects	Dust & Fibre Free	

For **Outdoor applications** NO additional coating is necessary.



Armacell UK Limited Mars Street Oldham, Lancs. OL9 6LY Tel +44 (0)161 287 7100 · Fax +44 (0)161 633 2685 www.armacell.com/uk · info.uk@armacell.com



All statements and technical information are based on results obtained under typical conditions. It is the responsibility of the recipient to verify with us that the information is appropriate for the specific use intended by the recipient. For updates to this document please refer to our website www.armacell.com/uk.