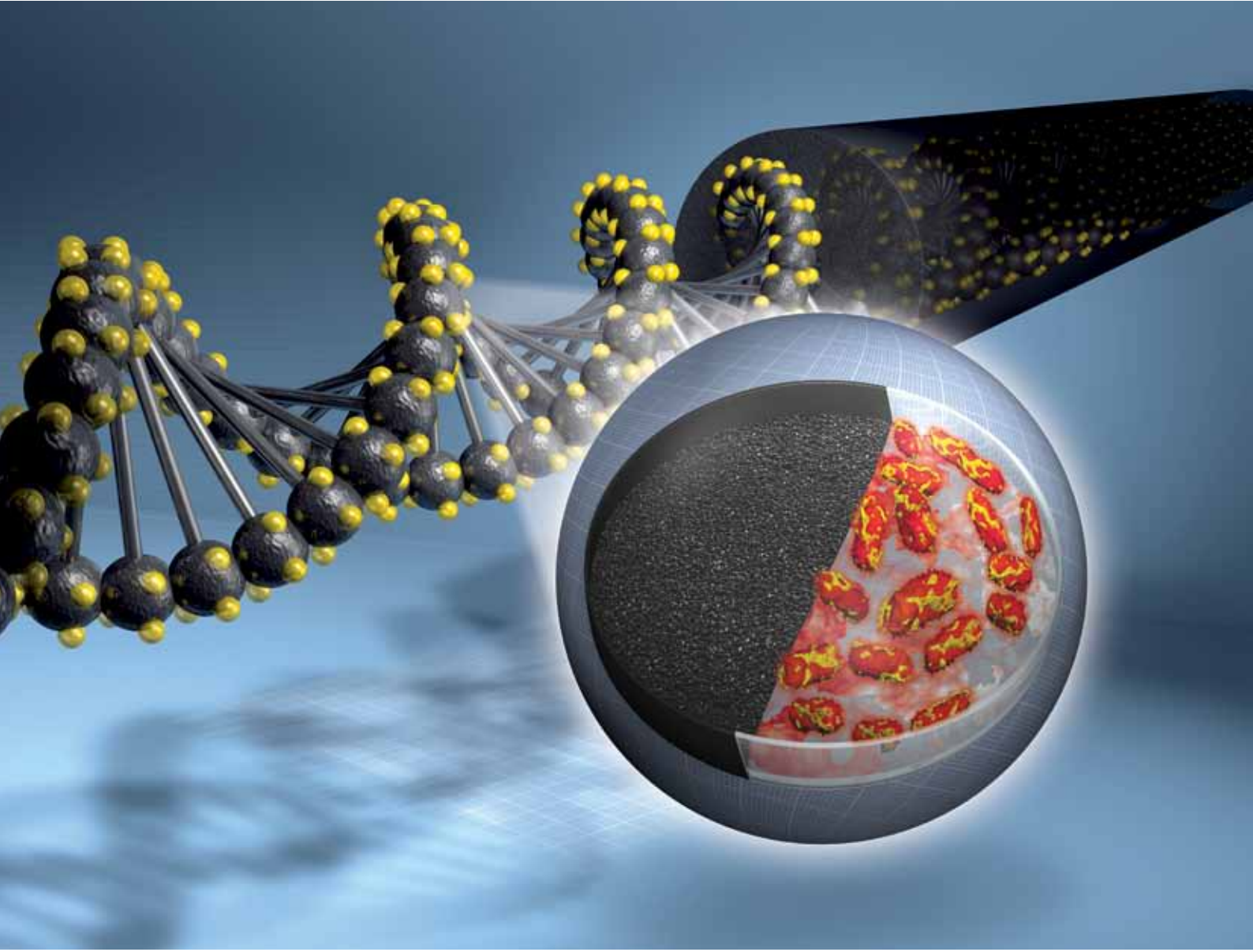


Armaflex®

Insulation Engineered with
ACTIVE ANTI-MICROBIAL PROTECTION



What are microbes?

Microbes are a wide group of different organisms which can cause illness and disease in humans. Whilst some microbes are in fact harmless and will have no impact on human health some can cause severe illness.

In particular mold spores in the air stream can aggravate respiratory problems.

The spread of microbe infection

Microscopic mold and bacteria are present on almost all surfaces. Given ample food and moisture, almost any surface can support the growth of vast mold and bacterial colonies.

If mold spores or bacteria are allowed to multiply on exposed surfaces the risk of human infection rises dramatically, especially in buildings which may restrict free circulation of contaminated, stale air.

Controlling the microbe population through a combination of passive and active approaches can reduce the overall risk and increase both the air quality and health of a building making this a major objective in sensitive school and hospital environments.

The impact of microbial infection

Microbial infections vary wildly in their impact. Many, especially those resulting from mold spores, are strongly associated with respiratory problems. Life threatening illness from building acquired infection is comparatively rare but relatively minor, energy depleting infections are common.

The difference between a healthy building and a sick one can be very significant.

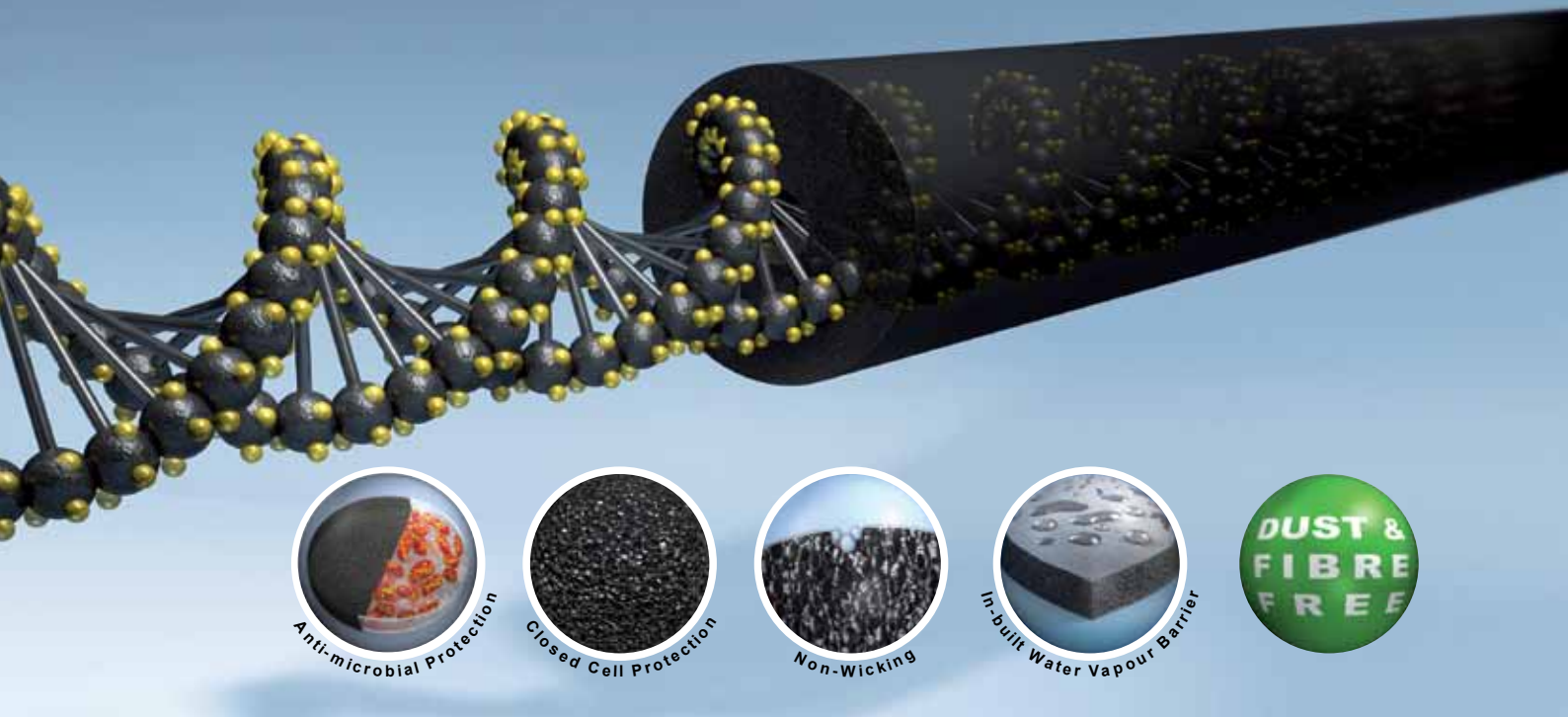


Requirements to provide anti-microbial protection

In order to achieve a high level of anti-microbial protection an insulation material should display the following attributes:

- 1 An effective water vapour barrier**
Microbes can only grow in the presence of moisture. Preventing moisture from entering a surface reduces the possibility for microbe growth.
- 2 A closed cell structure not prone to wicking**
Unless a material is of a closed cell structure with an in-built water vapour barrier the possibility of “wicking” exists. The “wicking” process quickly saturates an insulation material and increases energy losses.
- 3 Anti-microbial protection**
Bacteria and mold will often grow within an insulation material underneath the surface covering. Anti-microbial additives which actively destroy mold and bacteria can offer an effective additional line of defence against the growth of microbes.
- 4 Permanent active protection against microbes**
Insulation may be in place for 10-15 years and any protection against microbes must be maintained throughout that lifespan.

► Attributes of Armaflex Engineered for ANTI-MICROBIAL PROTECTION



Passive microbial protection with Armaflex

By preventing moisture ingress and providing no ready food source an Armaflex surface will not encourage the growth of microbes. Although living microbes can still survive they are denied the resources they require to spread.

This is known as passive microbe protection, improving the indoor air quality and reducing the overall infection risk.

Active microbial protection with Armaflex

Microban® anti-microbial protection is now built into Armaflex during the production process, giving continuous protection against microbial growth. As this protection is added during the production process it is present throughout the whole of the Armaflex structure and not just the insulation surface.

Where there is a risk of microbial infection, Armaflex actively works to reduce the risk of infection by cross contamination.

Armaflex has a number of inherent material properties which all help to reduce the overall risk of microbial infection:

In-built water vapour barrier



Closed cell Armaflex material have a high built in resistance to water vapour ingress so that the insulation effectively acts as a water vapour barrier on its own. No easily compromised external foil barrier is required.



Non Wicking

Since the insulation itself acts as a vapour barrier the “wicking” effect is not possible.

A small puncture in the surface results only in localised damage and not system wide failure, reducing the risk of condensation, mold growth and corrosion.



In-built anti-microbial protection

An anti-microbial additive which actively inhibits certain types of mold and bacteria is present in all Armaflex, providing effective resistance against microbial growth - even if the surface is damaged or pierced.



Active anti-microbial protection 24/7

The anti-microbial agents embedded within Armaflex cannot be “used up” and will continue providing active anti-microbial protection for the entire life of the insulation.



Dust & Fibre free

Dusty and fibrous materials create an additional health hazard, often combining with mold spores and bacteria to aggravate respiratory conditions. Armaflex is entirely dust and fibre free, making it suitable for use in schools, offices and hospitals.

What is Microban® protection?



Microban®* technology is built-in protection for solid products, coatings and fibres. Microban anti-microbial protection gives AF/Armaflex Class O products additional protection against harmful microbes such as, bacteria, mold and mildew.

» Armaflex Products with in-built anti-microbial protection

AF/ARMAFLEX CLASS O TUBES

Closed cell, elastomeric, nitrile rubber pipe insulation material with a Class O fire rating and excellent thermal properties. Available in tubes and pre-slit tubes.

AF/ARMAFLEX CLASS O 15M COILS

Continuous and coils of AF/Armaflex Class O tube ideal for new pipework.

AF/ARMAFLEX CLASS O SELFSEAL

Pre-slit AF/Armaflex Class O tubes with self adhesive strips down the longitudinal seams. Specifically designed to reduce installation time on existing pipework.

AF/ARMAFLEX CLASS O SHEETS

Closed cell, elastomeric, nitrile rubber insulation material with a Class O fire rating and excellent thermal properties. Ideal for use on ductwork, flanges and valve boxes. Also available in rolls and self adhesive formats.

ARMAFLEX DUCT

Armaflex Duct sheet is available in a 1.5m wide format and with or without a bright aluminium foil covering pre-applied. Armaflex Duct is suitable for rectangular and circular ductwork.

As a dust and fibre free, formaldehyde free product with an ODP of 0, Armaflex Duct is suitable for use on ductwork in offices, schools and hospitals.

AF/ARMAFLEX CLASS O AC COILS

Long lengths of continuous Armaflex coils for air conditioning and domestic heating pipes. Achieves a Class O fire rating and supplied in easy to carry boxes.

ARMAFLEX TUFFCOAT

AF/Armaflex Class O tubes with a tough white or black PVC covering pre-applied. Covering provides protection against UV exposure, impact damage and weathering.

