

Microbes in our environment

Bacteria, fungi and mildews are all present in our every day environment. These microscopic organisms have adapted to colonise and thrive in almost all places on earth.

Residual levels of many bacterial strains are of no consequence to human health, in fact they can help build a general level of resistance in our immune system to infection and disease.

Why use antibacterial additives?

Certain microbes are harmful to humans and, if left free to spread, will proliferate to cause infections and diseases. There is a particular need to control sensitive environments such as hospitals where acquired infections can cause serious problems.

Microbes can also be responsible for a wide range of undesirable effects such as product deteriation and discoloration, malodour and food contamination to name but a few.

Antimicrobial additives provide an extra layer of protection when combined with normal cleaning procedures.











99,9% Protection
against bacteria:

MRSA - E. COLI - S. AUREUS...
and not only

Why to buy iPROTECT Stilolinea antibacterial pen

- *iPROTECT* has achieved the very demanding Standards required by the ISO 22196 (JIS Z 2801).
- *iPROTECT* has effectivness against the 99,9% of bacteria, i.e. Escherichia Coli and Staphylococcus Aureus.
- The antibacterial additive is used in the production cycle during the moulding and its efficacy lasts as long as the pen itself.
- It is not a surface treatment, the *iPROTECT* antibacterial action is water, scratch and UV proof.
- The same antibacterial additive is used all over the world with several applications, i.e. films, foams, fibres, tapes, coatings, paper, adhesives and wet paints, etc..
- **iPROTECT** is not dangerous for the skin, even for the more sensitive ones.
- **IPROTECT** characteristics render it a promotional product particularly suitable for the medical and pharmaceutical fields.





GREEN

1050 P1

RED

1050 71

WITH ANTIBACTERIAL ADDITIVE

The active ingredient is approved through:

EFSA (European Food Safety Authority)

FDA (Food and Drug Administration)

BPD (Bionocide Product Directive)

EPA (Environmental Protection Agency)



