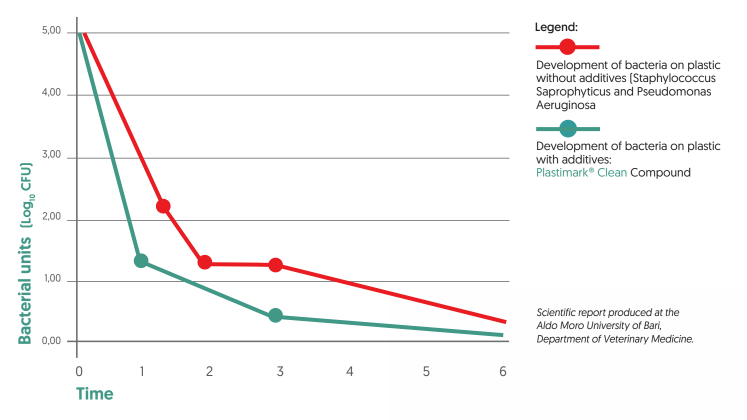


WHY AN ANTIBACTERIAL?

Antibacterials are substances capable of contrasting the growth and multiplication of metabolically active bacteria. They are distinguished into bacteriostats, which inhibit their proliferation, and bactericides, which kill them.

EFFECTIVENESS OF THE ADDITIVE



PLASTIMARK® CLEAN CAN:

- REDUCE THE CHARGE UP TO 2000 TIMES
- IMPROVE THE MICROBIAL SAFETY OF THE TROLLEY
- CONTAIN THE BACTERIAL EXCHANGE BETWEEN USERS



WHAT IS PLASTIMARK[®] CLEAN

The daily manipulation of trolleys and baskets used by large retailers causes the proliferation of a large number of bacteria, proved capable of transfer by contact from one user to another.

Armed with this awareness, Plastimark[®], always "structurally" focused on environmental issues and on the quest for innovative solutions, has, first in its sector, added to the plastic material an active component with anti-bacterial action through the continuous release over time of silver ions. Plastimark[®] Clean can be used to produce basket handle + body and trolley handle.

The laboratory tests carried out have shown that Plastimark[®] Clean is capable of reducing the bacterial charge up to 2.000 times compared to the same materials without additive.



Within the basket range, Plastimark® Clean is available for the body and handles of: MINITIKO TYKO MAXITIKO



Within the trolley range, Plastimark® Clean is available for the handles of: PLEASY CITY HYBRID SUPER HYBRID IPER

PLASTIMARK® TECHNOLOGICAL SOLUTIONS

Each reference of the Plastimark[®] range is produced with a blend of raw materials that make out of it a concentrate of aesthetic functionality, mechanical resistance, inalterability to atmospheric agents and longevity.











PLASTIMARK S.p.A. Via Bernezzo, 47 - 12023 CARAGLIO Cuneo - Italy tel: +39 0171 61.86.30 email: staff@plastimark.com





CLEAN

AND SAFE

HYGIENIC

SHOPPING