# d<sub>2</sub>p anti-bacterial technology



An anti-bacterial masterbatch successfully tested against over 50 common organisms including dangerous bacteria such as MRSA, E.coli, Salmonella, Listeria, Pseudomonas and Aspergillus Niger.



## d<sub>2</sub>p technology anti-bacterial plastic:



The threat of infection has increased as we live in a denser urban population. d<sub>2</sub>p provides an extra layer of protection against transmission of bacteria through contact with everyday items.

#### **Applications**

There is almost no limit to the number of uses for  $d_2 p$  anti-bacterial.

Anything that is made of plastic or has a plastic coating on it could have  $d_2p$  incorporated at manufacture.

This technology will inhibit the growth of bacteria in calculators, sports clothing, food processing equipment and a host of other applications.

#### The Benefits

- Tried and tested silver-based technology
- Fights healthcare and food industry infections
- Tested\* against over 50 dangerous organisms
- Helps prevent staining
- Helps prevent discolouration
- Helps prevent odour development
- Addition rate 1-2%
- Compatible with PE,PP, PET,PS, PVC and most other plastics
- Enhances your marketing message
- Full support from Symphony's technical and marketing teams



### Stages of anti-bacterial protection with d₂p technology



d₂p masterbatch is added at the manufacturing stage



Bacteria land on the surface of the product



d<sub>2</sub>p attacks bacteria's cells, disrupting their function and reproduction



Product containing  $d_2p$  is produced at the factory



**d₂p** starts acting against bacteria



Bacteria die

 $^{*}d_{2}p$  is tested to ISO22196 and JIS Z 2801 to demonstrate its anti-bacterial efficacy

#### Symphony Environmental Ltd Gate, Elstree Way, Borehamwood

e Gate, Eistree Way, Borenamwood Hertfordshire WD6 1JD, UK Tel: +44 (0)20 8207 5900 Fax: +44 (0)20 8207 7632 info@d2p.net

## www.d2p.net