# d<sub>2</sub>p<sup>®</sup> at a glance



d<sub>2</sub>p<sup>®</sup> is the brand name for a suite of masterbatches offering extra protection to plastic products from bacteria, insects, fungi, algae, odour, fouling and fire.





## d,p<sup>®</sup> at a glance

The d<sub>2</sub>p<sup>®</sup> suite of technologies provide cost-effective protection to products and surfaces in applications as diverse as food packaging and processing to flame retardants and pest control.





#### Antibacterial

An antibacterial masterbatch successfully tested against many common organisms including dangerous bacteria such as MRSA, E.coli, Salmonella, Listeria, Pseudomonas and Aspergillus Niger.



#### Natural

Antibacterial suitable for use in food and non-food applications. In compliance with FDA Food and Drug Administration, USA and EFSA (European Food Safety Authority) requirements.



#### Antimicrobial

A family of additives offering costeffective protection for plastic products and surfaces against contamination, staining, discolouration and odour caused by bacteria and fungi.



#### **Anti-Fouling**

Anti-fouling paint is a specialised coating applied to the hull of a ship or boat to reduce the growth of aquatic organisms.



#### Insecticide Technology

Insecticidal plastic masterbatches used to control pests. Typically used in mosquito nets, agriculture, horticulture, forestry and home applications.



#### **Oxygen Scavenger**

d<sub>2</sub>p<sup>®</sup>OS is a powerful inorganic chemical compound, produced from a natural ore and manufactured to a high purity.



#### Flame Retardant

Flame retardants decrease the ignitability of materials and inhibit the combustion process – limiting the amount of heat released.

6 Elstree Gate, Elstree Way, Borehamwood, Hertfordshire WD6 IJD, UK Tel: +44 (0)20 8207 5900 | Fax: +44 (0)20 8207 7632 | info@d2w.net

Disclaimer: The information provided is general information. For specific applications, please consult our Technical Department. It is the customer's responsibility to obtain regulatory approval for the intended purpose in the country or countries concerned.



















### Rodent Repellent

Vapour Corrosion Inhibitor

d<sub>p</sub><sup>®</sup> VCI additives are a range of products

to be used in protection of surfaces

ferrous and non-ferrous metals.

**Ethylene Adsorber** 

Odour Adsorber

**Release Agent** 

against the corrosion and oxidation of

Highly active adsorbent masterbatch

volatile organic compounds (VOC)

for the removal of undesirable odours,

and water vapour from plastic packaging

Inorganic masterbatches and additives

designed to inhibit the development of

odours in plastic products and reduce

A modern synthetic product produced

earth's elements. It plays a key role in the

of resins as well as enhancing the slip and

improvement of the flow and processing

from one of the most common of the

spoilage of fruit and vegetables.

lubricity of plastic products.

to reduce spoilage of fruit and vegetables.

Rodents can cause dangerous damage to plastic products such as cable insulation, warehouse pallets, non-food packaging and boxes etc. Symphony has developed additive masterbatches with products that repel these pests.



## Purae Technoloav

A Mechnical and Chemical Cleaning Solution for the Plastic Processing Industry.

www.d2p.net

Symphony Environmental Ltd





