hy-vin® AM
A new range of Antimicrobial PVC compounds
hy-vin® AM PVC Compounds utilise proven silver ion technology, to create a defence against 99.9% of harmful bacterial growth

eg E-Coli, Pseudomonas Aeroginosa, Salmonella and Streptococci.
The technology behind hy-vin® AM is integral to the compound and lasts the lifetime of the article.

hy-vin® AM provides built in protection from, and prevents the growth of bacteria, fungi, mildew and moulds.
INEOS Compounds

hy-vin® AM has been shown to be successful against Klebsiella Pneumonia and Methicillin Resistant Staphylococcus Aureus.

hy-vin® AM can prevent odours, spoilage, staining and taint that could otherwise arise from the growth of these organisms.
All hy-vin® AM microbial testing is carried out according to ISO 22196:2007, which specifies a method of evaluating the antibacterial activity of antibacterial-treated plastic products.
hy-vin® AM is available in rigid and flexible as well as clear and opaque compound, to suit many applications.

hy-vin® AM exhibits the same recyclable qualities as standard PVC compound, and requires no extra processing.

It can be extruded and moulded like standard PVC compound and is food contact approved.