



PPA 571 Aqua

Plascoat PPA 571 Aqua is a plastic coating for potable water pipes and fittings

Developed by Plascoat, the world leader in thermoplastic powder technology, BPA free coating Plascoat PPA 571 Aqua can be used as an alternative to cement lining in ductile iron pipes or fusion bonded epoxy coatings on pipe fittings in the potable water and waste water industries. Whether you are a specifier, water company or a pipe coater, Plascoat PPA 571 Aqua comes with a whole list of [benefits](#) and approvals - see below (click more).

PPA 571 Aqua

Plascoat PPA 571 Aqua has been developed specifically for the coating potable pipes, fittings and tanks

- o BPA free
- o Highly crack, chip and fracture resistant
- o Easy to apply
- o Repairable



[More](#)

For more information [contact us](#)

Markets

Domestic white goods
Metal fences
Battery boxes
Hand rails
Oil & gas pipelines
Wirework items
Structural metalwork
Marine environments
Cable trays
Automotive parts

Products

PPA 571
Talisman
Polyethylene
Wireguard G50
PPA 571 Aqua
PE10, PP10, FSPE...
Specialist products
Contract size reduction
Coating methods

About Us

Sustainability
Vacancies
Events
Plascoat Promise
Testimonials
Policy & Accreditations
Terms & Conditions

Resource Centre

Case Studies

Domestic white goods
Metal fences
Battery boxes
Pipes and fittings
Construction projects
Marine environments
Cable trays
Automotive parts
Street furniture
Stadium seating

Street furniture
Water pipes & fittings
Medical furniture
Stadium seat frames
Fire extinguishers
Rail

Data sheets
Technical guides
Processing guides
GHS-(SDS)

Playgrounds

Contact
Emergency contact



Copyright © Plascoat Systems Limited

[Privacy policy](#)

[Use of cookies](#)

Website Development by [The Web Guys](#)