

A cost-effective, eco-friendly alternative to traditional rust removal

Our new Interplus 4100 range provides the perfect solution for surface preparation and the removal of corrosion damage, calcium, salts, humus and magnetite from stainless steel and aluminum structures. The result is a quick, cost-effective and eco-friendly alternative to sandblasting, acid washing or high-pressure water blasting.

Many different environments can create challenging conditions for metal substrates, causing corrosion and a wide range of surface imperfections. These imperfections can be equally challenging to remove, as these substrates are often hard to reach and non-bio-degradable chemicals cannot be used. The Interplus® 4100 range has the answer to convenient and cost-effective surface preparation, with the following features and benefits:

- Easy and time-saving application via normal high-pressure pump
- Provides gel and liquid-based solutions suitable for a range of surfaces
- Can be used in offshore environments and drinking water systems
- Suitable for steel, stainless steel, aluminum, plastic and polyester substrates

The full range is compliant with HOCNF (Harmonised Offshore Chemical Notification Format) and contains only ingredients from the PLONOR (Pose Little Or No Risk) list of environmentally safe chemicals. Each product is 100% biodegradable and 100% toxin free, making for a safe and sustainable solution to rust removal and surface preparation.

Interplus 4101 Clean Gel has a thick consistency and sticks to surfaces, making it ideal for cleaning walls and ceilings

Interplus 4103 Clean Cons is a concentrated fluid, excellent for cleaning closed systems or the inside of pipes

