

# Interline 984C

## A new twist on proven performance

Originating from reliable technology with an extensive track record, the new Interline<sup>®</sup> 984C conductive tank lining provides application and in-service benefits, helping to reduce lifetime costs and increase storage flexibility.

Interline 984C is the latest high performance tank lining based on the market leading Interline solvent free technology. This conductive coating, compliant with DIBt regulations, boasts the same chemical resistance as its predecessors, but with significant application improvements compared to current industry standard products.

Applicable by either twin or single feed airless spray, this lower viscosity product not only reduces wear on the equipment, but exhibits excellent spray properties, as well as flow and levelling, improving application quality and reducing application time and overconsumption.



Interline 984C forms a smooth film which is easy to inspect, reducing inspection and repair time. Solvent free, thick film technology also allows a wide application tolerance, reducing the need for touch up and repairs.

Broad chemical resistance to a range of products including biofuels, increases operational flexibility, in addition to preparing owners and operators for future changes in storage patterns.

- ✓ **Based on solvent free technology proven in service**
- ✓ **Application by twin or single feed airless spray**
- ✓ **Lower viscosity reduces heating requirement**
- ✓ **Excellent flow and levelling**
- ✓ **Improved application quality and control of applied film thickness**
- ✓ **Excellent static dissipation properties at varying film thicknesses**
- ✓ **Improved earning capacity through greater storage flexibility**

[www.international-pc.com](http://www.international-pc.com) | [pc.communication@akzonobel.com](mailto:pc.communication@akzonobel.com)

All trademarks mentioned in this publication are owned by the AkzoNobel group of companies. © Akzo Nobel 2017.  
AkzoNobel has used its best endeavors to ensure that the information contained in this publication is correct at the time of printing.  
Please contact your local representative if you have any questions.  
Unless otherwise agreed by us in writing, any contract to purchase products referred to in this brochure and any advice which we give in connection with the supply of products are subject to our standard conditions of sale.