

Corrosion—Identification and Addressing (Page 1 of 2)

F020 -V1

Expert

Seaglaze are committed to supplying quality products. If there is anything Seaglaze can help with please get in touch.

If required Spares Kits are available from Seaglaze. Please contact us for details.

Warnings:

• Only use warm soapy water to clean any of our products. Do not use products such as acetone or bleach etc.

Equipment:

- Cleaning products
- Clear Gap Sealer (some instances only)
- Anti-Corrosive Gel (some instances only)
- Touch Up Paint (some instances only) if required please see M310—Applying Touch Up Paint

Identifying Corrosion

Professional

It is important that regular checks are done on all Seaglaze products to help identify corrosion as early as possible.

Painted Frames—Bubbling and Blistering of the Paint

For painted frames corrosion is often identified my blistering of the paint. This is caused by the aluminium reacting.

Non-Painted Frames—White Powder Visible

For non painted frames corrosion is often identified by a white powder residue which often appears near cuts/joints in the frame or drill holes.

P.T.O

Friendly



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Addressing Corrosion

As soon as corrosion is identified it is important to address this immediately. If not dealt with promptly it can lead to irriversable damage.

Painted Frames—Bubbling and Blistering of the Paint

- In the area where the paint is bubbling or blistering the paint should be rubbed down to removed all signs of corrosion.
- Once cleaned touch up paint can be applied, please see M310—Applying touch up paint.
- (Some touch up paints can be purchased from Seaglaze, please get in touch.)

Non-Painted Frames—White Powder Visible

If in a frame joint...

- The frame should be thoroughly cleaned to remove all signs of corrosion.
- Then clear gap sealer should be used to coat the frame joint.

If near screw...

- The screw should be removed from the frame.
- The frame should now be thoroughly cleaned and all signs of corrosion removed.
- The screw should then be coated in a anti-corrosive gel before fixing the screw back in position.

For guidance when choosing clear gap sealer or anti-possessive gel, please see our instruction—Z020— Recommended Products for Maintenance

If the corrosion identified is bad, due to it being identified too late or not being dealt with promptly, this may result in the windows needing to be refurbished, or having irriversable damage.

END OF INSTRUCTION.

P.T.O

Professional

Friendly

