



Information Data Sheet

Blistering and Delamination of Roof Paint Coatings

We have seen a surprising number of newly painted roofs where the paint coatings have blistered and peeled from the surface.

In all the cases seen, the roofs have much in common.

- They are approximately 20 years of age
- They were originally factory painted Colour Steel roofs
- Often, but not always, it is the first repaint of these roofs and they are only being painted as the original colour has faded or a change of colour is desired
- The blistering is at the interface between the original primer and the bare galvanised iron
- Blistering was NOT noticed to the existing coatings prior to repainting
- The painting work has been carried out competently with pressure washing prior to painting, full coats of paint applied and quality roof paint products used

In all the cases we have seen with roofing of this age where failure has occurred, it is unlikely a failure of workmanship has contributed to the problem.

Adhesion testing of the roof coatings, carried out often right next to the blistered area, show the paint coatings are adhering to the previous paint coats. The blistering and delamination of the paint coatings is almost impossible to predict as can be seen by the adhesion testing noted.

Remediation of this work will be extremely difficult as the affected areas will need to be entirely stripped of the paint coatings, primed and repainted. It may be cost effective to replace individual sheets of roofing iron rather than strip the paint coatings.



NOTE: Extreme caution should be used when considering repainting roofs of this vintage. Painting contractors should make the likelihood of this problem known to the building owner when quoting work and tag all quotations that blistering of this nature cannot be foreseen. The painting contractor should also advise that they are not responsible should this blistering take place.

Photo Image – blistered roof coating showing failure at interface between original factory applied primer and roofing iron

All preparation and painting works should be to the AS/NZS2311:2017 - Painting of Buildings

Master Painters Association of Victoria Ltd Finishing Trades Association of Australia ABN 62 004 590 729 www.mpav.com.au www.mpat.com.au 56 - 58 Gaine Road Dandenong South Victoria 3175 <u>mail@mpav.com.au</u> 03 9813 5922