



Advisory Note

Wet Storage Stain White Rust

GEN/5/1

June 2001

The rapid corrosion of zinc surfaces under certain adverse conditions generally referred to as wet storage stain and sometimes as "white rust", is a problem familiar to all galvanizers and many users.

Wet storage stain is the voluminous white or grey deposit formed by accelerated corrosion of the zinc coating when closely packed, newly-galvanized articles are stored or shipped under damp and/or poorly ventilated conditions.

It is most often found on stacked and bundled items such as galvanized sheets, plates, angles, bars and pipe. Weathered zinc surfaces which already have formed their normal protective layer of corrosion products are seldom attacked.

In some instances climatic conditions can also cause wet storage staining to occur on freshly galvanized surfaces, which have not been quenched in water i.e. in autumn with condensation forming on cold nights followed by hot days.

Wet storage results from the exposure conditions and is not indicative of inferior galvanizing quality.

The bulky white grey corrosion product associated with wet storage stain should not be confused with the protective layer of zinc corrosion products which can have a similar colour which form under normal atmospheric exposure.

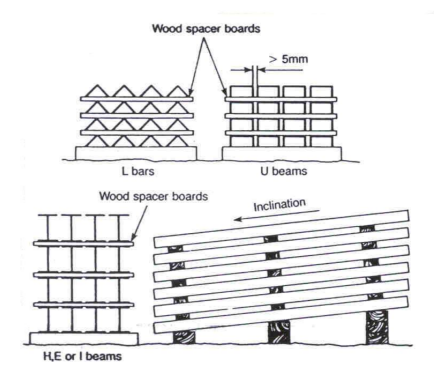
When wet storage staining is found on galvanized materials, it is not usually sufficient to be detrimental to coating protection. Normally it disappears with weathering.

When wet storage staining has occurred, the objects should be arranged to permit their surfaces to dry rapidly. The attack will then cease and, with a free supply of air to the surfaces, the normal protective layer of corrosion products will form. The white corrosion products are generally washed off and the surface of the coating takes on the normal appearance of a hot dip galvanized exposed object. However, attention must be given to the dark grey to black spots or areas if corrosion attack has already gone too far and the local thickness in these areas need touch up repair.

As the corrosion products are very voluminous, occupying a space about a hundred times or more greater than the zinc that has corroded, even slight attack will be prominent and may appear to be serious. Usually, however, such wet-storage stain attack is of little or no importance to the durability of the galvanized coating.

Wet-storage stain is best avoided by preventing new zinc surfaces from coming into contact with rain or condensate water during storage and transportation. Materials stored outdoors should be arranged in such a manner that water can easily run off the surfaces and that all surfaces are well ventilated as shown below.

Non-staining timber should be used for wooden spacers.



Short-term protection against wet-storage staining is obtained by chromating or phosphating.

Heavy build-ups of white corrosion products can be partially removed by brushing with a stiff-bristle brush. They can be removed completely by washing with 10% acetic acid, which must be followed by very thorough rinsing with water. The original bright, metallically lustrous surface cannot be restored by these treatments.

References

Wet Storage Stain - American Hot Dip Galvanizers Association. Zinc, Handbook - ILZRO Corrosion Resistance of Zinc and Zinc Alloys – ILZRO Properties, Processing and use in design – Frank Porter

March 1995

This Advisory Note is intended to keep readers abreast of current issues and developments in the field of galvanizing. The Galvanizers Association of Australia has made every effort to ensure that the information provided is accurate, however its accuracy, reliability or completeness is not guaranteed. Any advice given, information provided or procedures recommended by GAA represent its best solutions based on its information and research, however may be based on assumptions which while reasonable, may not be applicable to all environments and potential fields of application. Due and proper consideration has been given to all information provided but no warranty is made regarding the accuracy or reliability of either the information contained in this publication or any specific recommendation made to the recipient. Comments made are of a general nature only and are not intended to be relied upon or to be used as a substitute for professional advice. GAA and its employees disclaim all liability and responsibility for any direct or indirect loss or damage which may be suffered by the recipient through relying on anything contained or omitted in this publication.

So long as no alterations are made unless approved, you are invited to reproduce the information contained in this advice provided acknowledgement is given that GAA is the source.