



Application of **XL-08** Corten Steel Rust Accelerator with **PL14-CE** Weathering Reaction Retainer

Please read the safety data and use recommended PPE instructed on the label.

**Avoid contact with skin and eyes wear protective gloves and eyewear!
May cause temporary skin bleaching. This will pass in approx. 30 mins!**

Application

- Step1 Prepare surface to remove any protective oil or films with **ERW-BD** using cloth or scouring pad. Various finishes may be achieved by different surface preparations such as sandblast, grinding or sanding the surface prior to application of the **XL-08** solution.
- Step2 Apply **XL-08** via a hand pump spray, trigger spray or similar. Ensure that all surfaces are saturated. Note The position of the surface being treated will effect the patination such as horizontal or verticle
- Step3 Leave to dwell. **The XL-08** will start reacting within 2 to 3 minutes. **The XL-08** will foam and bubble.
- Step4 DO NOT ALLOW TO DRY. Keep wet using **PL14-CE** via pump spray, typically every 2 hours. Keep checking the level of patina until desired level is achieved. The longer **XL-08** is reactivated with **PL14-CE**, the deeper the oxidisation.
- Step5 Rinse thoroughly with fresh clean water to reveal the finish. If not satisfied the level of patina, then repeat application of **XL-08** from Step 2 after 24 hours, followed by **PL14-CE** misting.

Neutralisation

IMPORTANT

Rinse and wash down with BROMOCO **ERW-BD** solution ensuring that all reveals and folds are treated. No need to scrub or brush allow to dwell for 5 minutes.

Fully rinse of **ERW-BD** with fresh running water.

Allow to dry thoroughly and completely prior to application of BROMOCO **CT-7571-T** or **CT-7571-W**