

**The following notes are designed to ensure the health and safety of all Zinga applicators:**

1. Zinga should always be transported, handled, mixed, applied and stored whilst observing the same precautions as for normal paints.
2. Spraying operators should wear a standard cartridge-type face-respirator which complies with the FPS20 European standard.
3. Zinga does not contain harmful solvents like benzine, MEK, xylene, toluene, etc. but operators with sensitive skin types should wear disposable latex-compound gloves.
4. When coating the inside of tanks, silos, bilges and other confined areas, operators must use an air-fed respirator.
5. When coating the inside of tanks, silos, and other confining steel structures, operators should wear rubber-soled footwear. Lighting cables and wiring for extractor fans must have no couplings within this confined area and Ex Materials (explosive proof) fittings should be employed.
6. Sealed tanks, silos and similar structures should have adequate ventilation and fume extraction equipment in place. This removes any flash hazard and speeds up the drying process.
7. No welding or grinding operations must be allowed either in, or adjacent to, areas being coated.
8. Zinga is a non-slip coating once fully dried.
9. Operators who have been adversely affected by the fumes from spraying or welding Zinga should be removed outside, or to an area where plenty of fresh air is available. The operator should recover within a few minutes but if not, a physician should be consulted.
10. If liquid Zinga enters the eyes it should be washed out immediately with fresh water. A physician should be consulted as a precaution.
11. If liquid Zinga is ingested, do not induce vomiting but seek medical advice immediately.