

## **Blast Hose Warning Sheet** (**ZVP-PC-0163-00**)



## ! WARNING! READ BELOW INFORMATION BEFORE USING THE BLAST HOSE

- 1.0 Always ensure that the blast hose being utilized is manufactured with a premium quality virgin rubber inner liner, ozone protective outer casing and is manufactured to dissipate static build up.
- 2.0 The blast hose should be adequately sized for the abrasive blasting application to ensure minimal pressure loss, and have a working pressure for its intended use.
- 3.0 When in use, lay the blast hose out as flat as possible and avoid sharp turns, coils or bends in the blast hose.
- 4.0 Ensure that the blast hose couplings and nozzle holders being utilized are of the correct size and specification to match the outer diameter of the blast hose.
- 5.0 Prior to fitting couplings or nozzle holders ensure that the end of the blasting hose is cut as square as possible to ensure the hose end fits squarely against the internal shoulder of the coupling or nozzle holder.
- 6.0 Blast hose couplings and nozzle holders are supplied with the correct quantity and size of attachment screws for affixing the couplings or nozzle holders to the blasting hose, only use the screws as supplied to avoid premature wear to the blast hose, couplings and nozzle holder.
- 7.0 Always utilize coupling Safety Locking Pins, and correctly sized Safety Whip Check Cables at each and every coupling joint connection.
- 8.0 Ensure that all blast hose couplings and nozzle holders are fitted with the correctly sized coupling gasket or nozzle washer, and that all coupling gaskets and nozzle washers are inspected for air leaks and wear and tear.
- 9.0 Periodically inspect all couplings and nozzle holders, Safety Locking Pins and Safety Whip Check Cables for any signs of wear and functionality.