## **ISO 8179-1 ARC SPRAY ZINC BY METALLIZING**



## **APPLICATION**

High purity ZINC wire has been used for external corrosion protection for ductile iron pipe for over 50 years. C&B Piping provides ZINC metallizing in accordance with the International Standard

ISO 8179-1 2017 Ductile iron pipes, fittings, accessories and their their joints - External Zinc based coating Part 1: Metallic Zinc with finishing layer





Metallic zinc coating on ductile iron pipe is applied using an arc spray process in which metallic zinc is heated to a molten state and projected in small droplets by spray gun onto the surface of the pipe/fitting. In the arc spray system, two high purity zinc wires are brought together under a high electrical potential which results in the wires being melted at the point of contact. The molten zinc droplets are then propelled to the surface by clean compressed atomizing air providing an active inner layer of 200 g/m2 of pure metallic zinc under an asphaltic topcoat.



