

## AGRICULTURAL COATINGS

MAC Coatings offers a full line of coatings engineered exclusively for the greenhouse industry.

As growers look to maximize solar radiation, there is a growing trend to paint the surfaces within a greenhouse white. While there are many products available, MAC Coatings worked directly with growers to design products specifically for the structural elements, heating systems, and floors within a greenhouse.

Another function of coating these surfaces is to maintain the highest standards of cleanliness. For example, the pores in uncoated concrete make it easy for mold and other biohazards to take hold and spread. A coated surface will mitigate these risks and make it much easier to clean.

## **MACPIPE**

Designed for hot water heating pipes, MACPIPE resists the formation of rust, maintains a bright non-yellowing white finish, and will protect the heating system for years to come. Conventional enamels cannot handle the demanding conditions of a greenhouse. MACPIPE is available in solvent and water based formulas.



Available in a variety of colours, this high solids 2K coating system will provide a chemical resistant finish on concrete floors. MAC EPOXY is very durable and will withstand forklift and cart traffic in boiler rooms, warehouses, packing, and grow areas.



MAC

## STRUCTURAL/MAINTENANCE PAINTS

MAC Coatings also offers a white coating system that can be applied directly to hot-dip galvanized and carbon steel structural surfaces. The primary purpose of coating these surfaces is to reflect light within the grow area.

MAC Coatings also offers maintenance paints for safety markings, bollards, guarding, stairs, etc. MAC maintenance paints provide a high gloss finish that is resistant to rust, chipping, light abrasion, and is easy to maintain.