Revolutionary Flame Spray Coating Technology

The Spartacus is a lightweight, portable, versatile one man operation. Ideal for coating concrete flooring, in manufacturing, industrial, water treatment facilities, chemical plants, parking garage, airports and swimming pools. Coatings applied with Spartacus provide a smooth flexible coating that is resistant to chemicals, salt, chipping, cracking and scratching. UV stable for outdoor applications, cure in seconds and are extremely durable. Our coatings are exceptionally beneficial for substrates that are susceptible to acid, sulfates, corrosion and chemicals.

VirtuallyEliminatesTraditionalPlasterorPaintCoatings

Unlike traditional coatings such as paint, our coatings are repairable. iBIX flame spray coating powder is a thermal Plastic Coating applied pneumatically. The raw materials, in a dry powder form is propelled through a gun-type applicator and heated onto the surface. Material dries almost instantaneously and is more durable than any traditional coating materials.

SPARTACUSProvides...

- Long lasting protective coatings for concrete surfaces, exceptional protection for harsh environments
- Ecological, UV resistant, anti-osmotic, flexible & repairable
- Thermoplastic coating powders specifically formulated for concrete surfaces
- Perfect adhesion due to special epoxy primer sealing the substrate
- Proven coating cycle
- No curing, no drying: coated surface is ready for immediate service
- Average coating coverage; 400 sq. ft. per hr.
- Polymer Blue AQUA material is NSF 61 water compliant
- VOC free

SPARTACUS

Dimensions

Width: 27.56 in (700 mm)
Length: 25.59 in (750 mm)
Height: 21.34 in (1050 mm)

Spartacus Special Features

Venturi Block
Allows user to see and easily adjust powder and air flow volume

Controls
Located on the outside for easy accessibility

Quick Click Attachment
For gas hose and gun attachments Large wheels for easy field movement

Screen
Screen filter for medium purity

For more information regarding pool coating contact ecopoolfinish.com