

## **HIGHBLOCK C**

TDS01 Rev7 17/02/20

### **DESCRIPTION**

Westox Highblock C is a solvent primer based on thermoplastic resins.

### **USES**

A highly adhesive penetrating primer which “locks” into substrate to provide a mechanically stable surface for following surface coatings. It can be used on masonry, fibrous cement sheets and all cementitious surfaces and over sound acrylic coatings.

### **PREPARATION**

Drying time touch dry in 20 minutes @ 20°C.  
Drying times will be longer on cold or humid days.  
Coverage depending on surface 8 – 10m<sup>2</sup> per Litre.

### **APPLICATION**

The surface to be treated should be clean and sound, free from oil, grease, flaking paint, laitance and material deleterious to the adhesion of the coating system.

Repair unsound substrates.

Surface should not be too smooth.

Apply by brush, roller or airless spray.

Apply small test area if covering an existing coating.

If bubbling occurs this usually indicates that existing coating is unsound and should be removed.

Do not thin out material.

Once High Block C is touch dry, top coat can be applied.

### **CLEAN UP**

Wash all equipment with Westox General Purpose Thinners immediately after use.

### **PACKAGING**

4 Litre & 20 Litre.

### **SHELF LIFE**

12 months.

### **SAFETY**

Refer to Westgate Pty Ltd Safety Data Sheet (SDS) for instructions.

Material is flammable.

**DO NOT ALLOW NAKED FLAME NEAR OPEN CONTAINERS.**

