

# Spot isolation primer

## **Product description:**

A fast-drying special primer with very good coating properties for the treatment of spots from water, nicotine, oil, smoke, tar, asphalt, wax surfaces, etc. prior to painting.

### Areas of use:

May be used on wood, fiberboard, gypsum, stone, cement, etc.; also works on polystyrene. The primer can be easily coated and it prevents the spots from bleeding through the topcoat. Hagmans Spot Isolation Primer is free from freons (CFC), lead, cadmium and chrome.

### **Technical information**

Binder:	Special resins			
Coat thickness:	After 2 crossing layers: approx. 40			
-	- 50 μm			
Drying time:	Dust-free:	after	approx.	20
	minutes			
Dry to touch:	after approx. 1 hour			
Dry through:	after approx. 12 hour			

### **Preparation:**

Clean the surface. The surface must be whole, clean and free of fats and mold-release agent.

### **Application:**

Shake the can for 2 minutes. Make a test spray. Spray at a distance of approx. 25 cm. Apply 2 layers of Hagmans Spot Insolation Primer in intersecting layers.

Apply the topcoat in many layers until fully coated.

