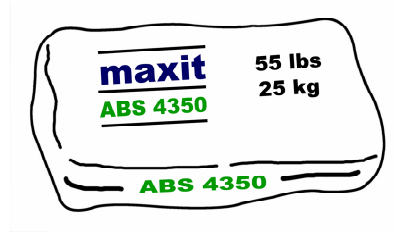




# maxit 4350 Commercial Floor



## Product Description:

Maxit ABS 4350 is a Commercial Cement, self leveling floor underlayment. This product is factory blended and it contains special cements, admixtures and sand.

Maxit ABS 4350 is designed as a leveling product over Concrete, Stone or Tile. This product has to be covered with carpet, tile or vinyl.

## Mixing:

The product is mixed in a big bucket with a drill, for small repairs, with the automatic mixing pump for bags or with the silo including the silo mixing pump in bulk for large projects.

**Important:** Always control the flow before starting the floor.

## Application:

Prior to installation of the maxit ABS 4350, floor needs to be primed with the ABS 16 primer.

After the primer has dried, application of the ABS 4350 can begin. Large open floors should be divided in smaller fields to assure that the maxit ABS 4350 does not dry before the floor is all level.

Foot traffic 1-3 hours. Final floor covering 1-3 weeks.

Substrates: Concrete, Stone or Tile.

## Manufacturer:

### Maxit, Inc.

28919 W. Rt. 173  
Antioch, IL 60002

Phone:(847) 395-7110

Fax: (847) 395-7105

Local: (888) SILOMIX

Web Site: [www.maxit-usa.com](http://www.maxit-usa.com)

## Coverage:

When mixed with 1.1 Gallons of water (20%) one 55 lbs bag of maxit yields 33 sq ft at 5mm.

Normal thickness 4-30mm

## Specifications:

Maxit ABS 4350 Commercial Cement Floor :

### Compressive Strength ASTM C 109

Test Results: 7 days 28 days

Flow: 130-140 mm 4065 psi 4290 psi

Shrinkage/ Expansion ASTM C 157:

7 Days 0.07%

14 Days 0.07%

28 Days 0.07%

Flexural Strength ASTM C 78:

1015 psi

Scaling Resistance: 30 Days none

Contains no Casein or Formaldehyde.

Has less emissions than concrete. Creates a clean living environment.