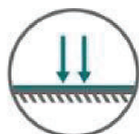


### AMITEK NANO TOPPING FLOOR

#### Product Features

This is a cementitious decorative surface coating applied in min 3 layers and with total thickness of the system not exceeding 2.5-3 mm. The surface is typically finished off by sanding or abrasive brushing and then sealing. Available in numerous base colours options, the Amitek Nano Topping floor is ideal for renovation applications where a quick turnaround time and minimal damages to existing property are crucial. They are also suitable for seamless surfaces with concrete finish.

#### Key Features Includes



Thin Layer Application  
**Environment friendly**



Seamless Application  
**No joints**



Quick Application  
**Fast completion of project**



Lower Dimensional Shrinkage  
**Fewer cracks in concrete**



**Non VOC Product**



High Adhesion to Substrate  
**Less peeling off | High bonding**



Extensively Tested at Factory  
**Quality assured**



**Green Product**



Low Requirement of Curing  
**Less supervision required at sit**



Water Repellence  
**Moisture ingress & stain protecti**

#### Application

Suitable for residential, commercial, indoor & outdoor floors, walls, stairs, counter tops, furniture.

Please specify and confirm application before ordering.

Custom modified products are also suitable and recommended for swimming pools, water bodies etc.

#### Appearance

Supplied in two parts

Part A- Mortar powder + Concentrated liquid

Part B- Mortar powder

#### Specifications

Max. Aggregate Size	Compressive Strength
0.5 mm	>30 N/mm <sup>2</sup>
Flexure Strength	Bulk Density
>9 N/mm <sup>2</sup>	~1100 kg/m <sup>3</sup>
Dry Density	Output/Coverage
~1600 kg/m <sup>3</sup>	~3-4 kg/m <sup>2</sup>
Water Requirement	
14%	
Work Time	
Minimum of 30 minutes. Will be less when ambient temperatures exceed 28 °C or humidity is less than 50%	

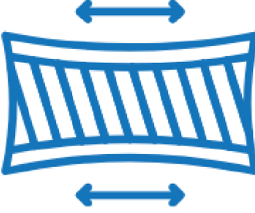
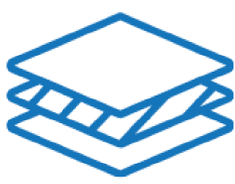
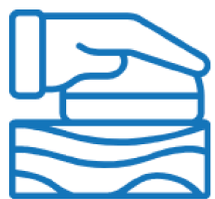
#### Application Thickness

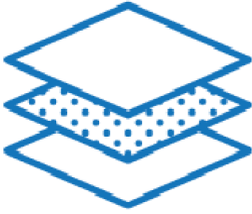
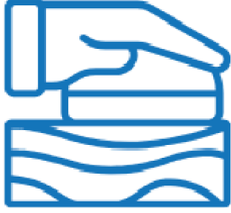
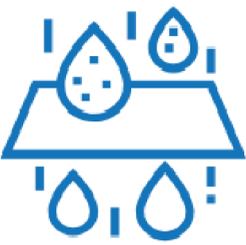
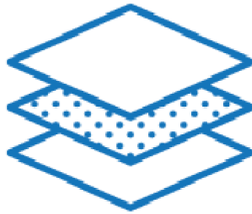
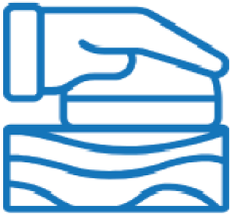
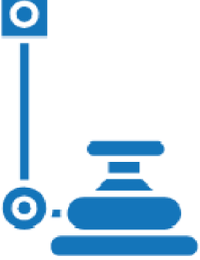
2.5 to 3 mm

## Base Surface Preparation

The concrete base or other surface must be clean, free of dust and grease. The base must be consistent, without loose particles and disaggregation. Damp the surface with potable water and apply the primer to damp surface. If steel is exposed, do not damp the reinforcement steel. The foundation should have a minimum tensile strength of 1.5 Mpa. The base must be visually dry. Cracks in the base should be repaired. Weak bases must be removed or restored. The foundation should be ground or blasted and then aspirated. Use suitable Amitek Primer. After drying of the primer, the surface should be vacuumed to remove loose sand particles if any. Foam, special tapes or other flexible separators should be used to avoid direct contact with the Amitek Nano Topping floor material.

## Application/Installation Method

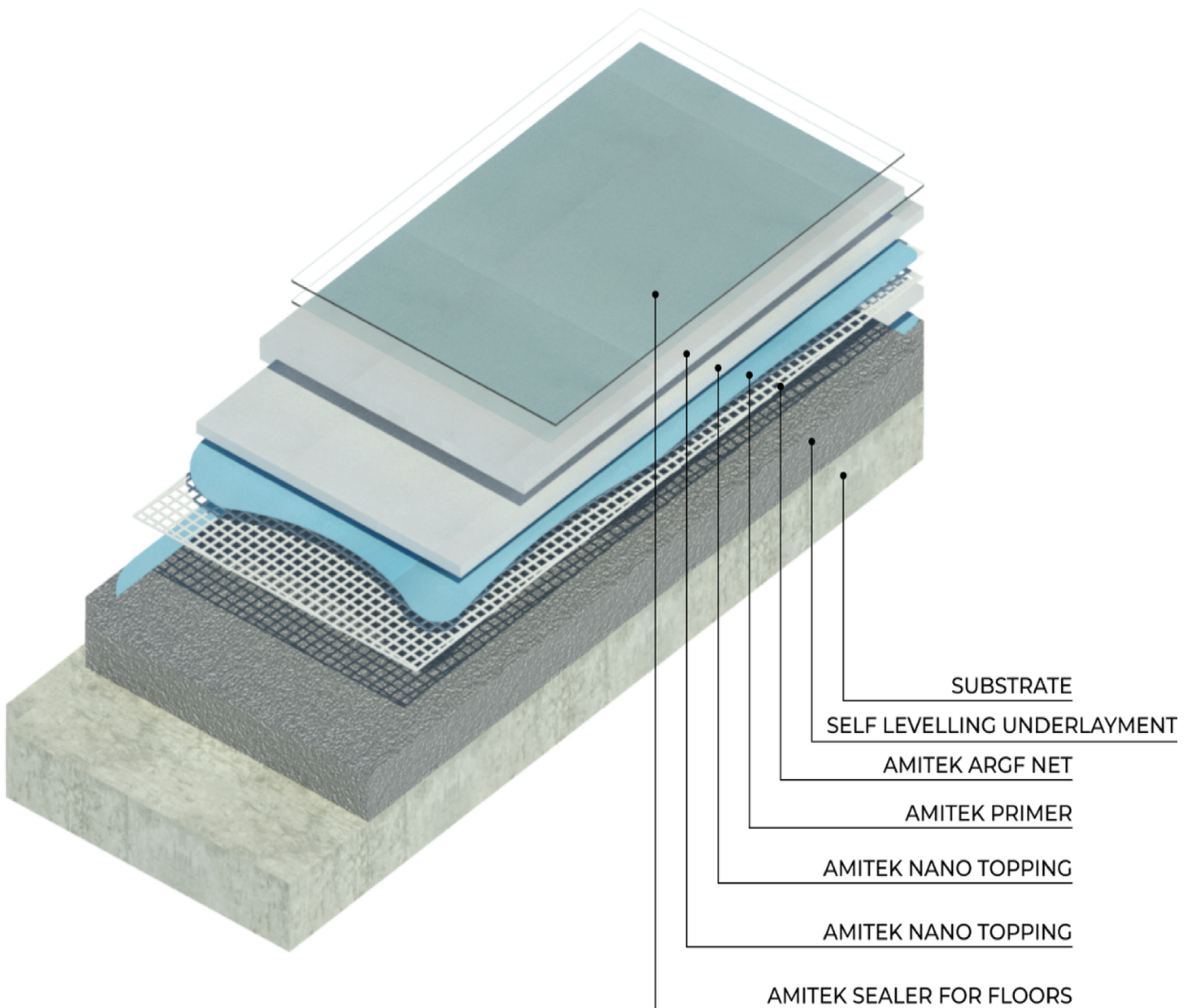
<p>1</p> 	<p><b>Compressive Strength</b> of concrete minimum 25MPa. <b>Surface tensile strength</b> should be minimum 1.5MPa All joints should be treated by PU sealant. <b>Concrete surface</b> profile needed CSP 3 to 5 <b>Moisture level</b> should be <math>\leq 5\% \text{ Rh} &lt; 75\%</math></p>
<p>2</p> 	<p><b>First paste the fiber mesh than apply single component primer 1</b> Drying Time 24 Hours</p>
<p>3</p> 	<p><b>Apply 3 component first base coat ( base coat includes comp A binder latex liquid and comp B i.e. filler + Pigment)</b> ( ratio is use 28% latex of quantity of sand ) Drying Time 10 Hours <i>*Pigment will come in measured box per set.</i></p>
<p>4</p> 	<p><b>After drying the base coat use emari 120 for sanding (remove High Points)</b></p>
<p>5</p> 	<p><b>Apply single component primer 2</b> before application of final base coat Drying time 6 hours</p>

<p>6</p> 	<p><b>Apply 3 component final base coat</b>  <b>( base coat includes comp A binder latex liquid and comp B i.e. filler + Pigment )</b>          (ratio is use 28% latex of quantity of sand)          Drying time 24 hours</p> <p style="text-align: right;">*Pigment will come in measured box per set.</p>
<p>7</p> 	<p><b>After drying the base coat use emari 120 for sanding for smooth surface</b></p>
<p>8</p> 	<p><b>Apply single component primer 2</b>          before application of Top Coat          Drying time 6 hours</p>
<p>9</p> 	<p><b>Apply top coat 3 component</b>  <b>(CompA Top coat Sand + Water + Pigment)</b>          Quantity of water is 25 to 30% of The Sand          Drying Time 24 Hours</p> <p style="text-align: right;">*Pigment will come in measured box per set.</p>
<p>10</p> 	<p><b>Again do sanding with emari tool</b></p>
<p>11</p> 	<p><b>After sanding of top coat than clean the surface &amp; apply acry seal</b>          Drying time 2 to 4 hours</p>
<p>12</p> 	<p><b>Now do buffing, after the buffing use Pu coat 2 component</b>  <b>(Binder + Curing Agent)</b>          Mixing ratio 3.4:1          Drying time 24 hours</p>

13



Now do Buffing Again



#### Grinding/Other Finish

Possible to do sanded, matt, leather/curled finish, antique finish and to be finished with sealer for protection. Impregnating sealers are recommended. Please ask for information.

#### After Protection

Adequate care should be taken to cover the flooring in a dust free yet breathable manner- from works of all other trades. Staining must be prevented till floor is used.

#### Open to Traffic

Can be opened to foot traffic 1-2 days after completion of all work items. Avoid dirtying the surface while work is in progress.

## Packing

Material is supplied in 2 parts

Part A – 25 kg Base coat Mortar + 7 kg Latex

Part B – 25 kg Top coat Mortar

Two coats of Base coat and one coat of Top coat will require 75% of Part A and 25% of Part B

## Shelf Life

3 months from date of packing before opening. Use within few hours of opening. Store carefully away from dampness and moisture.

## Precautions

Material should be stored away from water. Use materials from different packs to reduce chance of any shade variation. Keep WC ratio and Curing conditions consistent to reduce chances of shade variation.

## Applicable Standards

EN 13813 Screed material and floor screeds - Screed material - Properties and requirements

---

## DISCLAIMER:

*The information above is believed to be accurate & represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use, handling and from contact. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no way, AMITEK manufactured by APP Paint Chemicals Private Limited will be liable for any claims, losses, or damages of any third party or for lost any special, indirect, incidental, consequential or exemplary charge, however arising, even APP Paint Chemicals Private Limited has been advised of the possibility of such damages.*

MANUFACTURED BY -

**APP PAINT CHEMICALS P. LTD.**

Call: +91- 9322226360, Email id: sales@appaintchemicals.com, business@appaintchemicals.com, Website: www.appaintchemicals.com