National Super Finetex

Description:
Flexible, high crack bridgeability textured satin finish, formulated with Acrylic Emulsion and antimicrobial additives. It has very good weather resistance and long lasting color properties. Suitable for plastered, concrete, masonry, wood, gypsum and cement fiber panel.

Theoretical Spreading Rate:
1.0 m² / Litre depending on the surface and film thickness.

Approximate Drying Time:
Dry to Recoat: 24 hours, Full Dry: 48 hours.

Application Tools: Sponge Roller.

Recommended System

<table>
<thead>
<tr>
<th>System</th>
<th>Coats</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Acrylic Primer (WB) OR Tex Primer</td>
<td>1</td>
</tr>
<tr>
<td>National Super Finetex</td>
<td>2</td>
</tr>
</tbody>
</table>

Protective Overcoatings On Texture

To impart additional protection and enhanced look to texture coatings following overcoats can be applied as Eco friendly coatings:

- **Interior Areas**: National Eggshell Emulsion or National Matt Emulsion can be used.
- **Exterior Areas**: National Acrylic Weather Resist, National Protect Seal, National Shield Top Coat, National Shield Ultra Silt can be used.

Colors are available as per National Textured Coating shade card and special colors on customer demand.
National Syntex

Description:
High quality Acrylic copolymer textured coating with graded hard medium size aggregates and antimicrobial additives. Highly durable to withstand extreme heat and humid climate. Suitable for plasters, concrete, masonry, wood, gyms and cement fiber panel.

Theoretical Spreading Rate:
0.7 m² / Litre depending on the surface and film thickness.

Approximate Drying Time:
Touch Dry: 1 - 2 hours, Full Dry: 48 hours.

Application Tools: Trowel.

Recommended System

| National Acrylic Primer (WB)   | 1 Coat |
| National Syntex              | 1 Coat |

National Minitex

Description:
A light textured flexible decorative finish, formulated with Acrylic Copolymer Emulsion, antimicrobial additives and hard quartz aggregates. It has good weather resistance and long lasting color properties. Suitable for plasters, concrete, masonry, wood, gyms and cement fiber panel.

Theoretical Spreading Rate:
3.0 m² / Litre depending on the surface and film thickness.

Approximate Drying Time:
Dry to Recoat: 6 - 8 hours, Full Dry: 24 hours.

Application Tools: Spray, Roller.

Recommended System

| National Acrylic Primer (WB) OR Tex Primer | 1 Coat |
| National Minitex                         | 2 Coats |
National Synplast

Description:
Formulated with Acrylic Copolymer Emulsion and antimicrobial additives. It provides durable and tough coating with good weather resistance in hot and humid conditions. Suitable for plasters, concrete, masonry, wood, gypsum and cement fiber panel.

Theoretical Spreading Rate:
0.5 - 0.7 m² / Litre depending on the surface and film thickness.

Approximate Drying Time:
Touch Dry: 1 - 2 hours, Full Dry: 48 hours.

Application Tools: Trowel.

Recommended System

<table>
<thead>
<tr>
<th>System</th>
<th>Coats</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Acrylic Primer (WB)</td>
<td>1 Coat</td>
</tr>
<tr>
<td>National Synplast</td>
<td>1 Coat</td>
</tr>
</tbody>
</table>

National Swiss Sandtex

Description:
Medium textured reasonably flexible decorative finish, formulated with Acrylic Copolymer Emulsion, antimicrobial additives and hard core quartz aggregates. It has good weather resistance and long lasting color properties. Suitable for plasters, concrete, masonry, wood, gypsum and cement fiber panel.

Theoretical Spreading Rate:
3.0 m² / Litre depending on the surface and film thickness.

Approximate Drying Time:
Dry to Recoat: 6 - 8 hours, Full Dry: 24 hours.

Application Tools: Spray, Roller.

Recommended System

<table>
<thead>
<tr>
<th>System</th>
<th>Coats</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Acrylic Primer (WB) OR Tex Primer</td>
<td>1 Coat</td>
</tr>
<tr>
<td>National Swiss Sandtex</td>
<td>2 Coats</td>
</tr>
</tbody>
</table>
National Graffio Decor

Description:
Formulated with Acrylic Copolymer Emulsion and antimicrobial additives. It contains 2 - 3 mm sized marble aggregates. It has good weather resistance and long lasting color properties. Suitable for plasters, concrete, masonry, wood, gypsum and cement fiber panel.

Theoretical Spreading Rate:
0.7 m² / Litre depending on the surface and film thickness.

Approximate Drying Time:
Touch Dry: 1 - 2 hours, Full Dry: 48 hours.

Application Tools: Special Trowel.

Recommended System

National Acrylic Primer (WB) OR PVA Primer White
National Graffio Decor

1 Coat

National Tex

Description:
Heavy textured tough decorative finish, formulated with Acrylic Copolymer Emulsion, antimicrobial additives, hard aggregates and marble chips. It has good weather resistance and long lasting color properties. Suitable for plasters, concrete, masonry, wood, gypsum and cement fiber panel.

Theoretical Spreading Rate:
1.0 m² / Litre depending on the surface and film thickness.

Approximate Drying Time:
Touch Dry: 1 - 2 hours, Full Dry: 24 hours.

Application Tools: Roller.

Recommended System

National Acrylic Primer (WB) OR Tex Primer
National Tex

1 Coat

National Paints takes no responsibility for slight variations in color reproduction.
TEXTURED COATING

RANGE OF PRODUCTS

National Graffio Decor
National Synplast
National Syntex
National Tex
National Swiss Sandtex
National Minitex
National Super Finetex