

**MAXIWOOD N.C PRIMER SURFACER**

<p>A quick drying nitrocellulose primer cum surfacer designed for wood or wood substitutes. The product has excellent filling &amp; sanding property in addition to its protective value. Quicker drying feature along with superior filling &amp; sanding properties make it ideal for high out-put requirement as well as rich finish when used in combination with Maxiwood NC pigmented topcoat.</p>	<p><b>PRODUCT</b></p>																																
<ul style="list-style-type: none"> <li>• Quick drying hence fast turnaround &amp; less dirt pickup</li> <li>• Very good filling &amp; sanding properties</li> <li>• Interior &amp; exterior use</li> </ul>	<p><b>FEATURES</b></p>																																
<p>Natural wood &amp; wood substitutes like fibre board, veneer etc. Suitable for interior &amp; exterior use.</p>	<p><b>RECOMMENDED USE</b></p>																																
<table> <tr> <td>Finish</td> <td>: Smooth &amp; matt</td> </tr> <tr> <td>Color</td> <td>: Light grey &amp; White</td> </tr> <tr> <td>NVM%</td> <td>: 55-57</td> </tr> <tr> <td>Gloss at 60 degree</td> <td>: 10-15%</td> </tr> <tr> <td>Supply viscosity</td> <td>: 120-130 KU at 30<sup>o</sup> C</td> </tr> <tr> <td>Thinner</td> <td>: NC Thinner WT-33/ WT-2/ WT-1A</td> </tr> <tr> <td>Thinning Ratio (vol)</td> <td>: 1:1</td> </tr> <tr> <td>Method of application</td> <td>: Conventional spray , Brush ( over a small area)</td> </tr> <tr> <td>Shades</td> <td>: As per company shade card</td> </tr> <tr> <td>Theoretical coverage</td> <td>: 7-8 m2/lt at 30 micron DFT</td> </tr> <tr> <td>Practical coverage</td> <td>: would depend on the surface profile, application skill &amp; method, loss in the container.</td> </tr> <tr> <td>Drying time (@30°C)</td> <td>: Surface dry 10-12 minutes</td> </tr> <tr> <td>Sandable dry</td> <td>: 1 hr @30°C</td> </tr> <tr> <td>Hard dry</td> <td>: 3-4 hrs @30°C</td> </tr> <tr> <td>Stackable dry</td> <td>: 4 hrs @30°C</td> </tr> <tr> <td>Pack size</td> <td>: 1USG,5USG</td> </tr> </table>	Finish	: Smooth & matt	Color	: Light grey & White	NVM%	: 55-57	Gloss at 60 degree	: 10-15%	Supply viscosity	: 120-130 KU at 30 <sup>o</sup> C	Thinner	: NC Thinner WT-33/ WT-2/ WT-1A	Thinning Ratio (vol)	: 1:1	Method of application	: Conventional spray , Brush ( over a small area)	Shades	: As per company shade card	Theoretical coverage	: 7-8 m2/lt at 30 micron DFT	Practical coverage	: would depend on the surface profile, application skill & method, loss in the container.	Drying time (@30°C)	: Surface dry 10-12 minutes	Sandable dry	: 1 hr @30°C	Hard dry	: 3-4 hrs @30°C	Stackable dry	: 4 hrs @30°C	Pack size	: 1USG,5USG	<p><b>SPECIFICATION &amp; OTHER INFORMATION</b></p>
Finish	: Smooth & matt																																
Color	: Light grey & White																																
NVM%	: 55-57																																
Gloss at 60 degree	: 10-15%																																
Supply viscosity	: 120-130 KU at 30 <sup>o</sup> C																																
Thinner	: NC Thinner WT-33/ WT-2/ WT-1A																																
Thinning Ratio (vol)	: 1:1																																
Method of application	: Conventional spray , Brush ( over a small area)																																
Shades	: As per company shade card																																
Theoretical coverage	: 7-8 m2/lt at 30 micron DFT																																
Practical coverage	: would depend on the surface profile, application skill & method, loss in the container.																																
Drying time (@30°C)	: Surface dry 10-12 minutes																																
Sandable dry	: 1 hr @30°C																																
Hard dry	: 3-4 hrs @30°C																																
Stackable dry	: 4 hrs @30°C																																
Pack size	: 1USG,5USG																																

<p>The product is best applied by conventional spray although application by brush is possible over a small area. Avoid brush application over a large surface area. Ensure wood is dry, clean &amp; free from contaminants. Sand the surface with a coarse (P180) followed by fine sandpaper (P 400) along the direction of grains. Dust off the surface &amp; apply a coat of Maxiwood filler if required. Allow it to dry for 1 hr &amp; sand off the excess filler &amp; clean the surface. Apply a coat of Maxiwood N.C primer surfacer after thinning with NC thinner. Allow it to dry for one &amp; half hour, flat the surface using P400 Emery paper, dust off &amp; apply two coats of Maxiwood N.C pigmented topcoat after thinning with NC thinner.</p>	<p><b>SURFACE PREPARATION &amp; APPLICATION</b></p>
---	---

<p>Storage &amp; Disposal Store in cool, dry condition keeping container tightly closed in accordance with petroleum (mixture) order, SRO 1929 No 993. &amp; dispose by controlled land fill as per requirement of statutory authority. Don't empty into drains, sewers or other water courses.</p> <p>Flash Point : Below 20<sup>o</sup>C, Highly flammable. Shelf Life : Upto 12 months in closed condition</p>	<p><b>STORAGE &amp; HANDLING</b></p>
---	--------------------------------------

<ul style="list-style-type: none"> <li>▪ Avoid contact with the skin and eyes. Wear suitable protective clothing such as overalls, goggles, dust mask and gloves. Use a barrier cream.</li> <li>▪ Ensure that there is adequate ventilation in the area where the product is being applied. Do not breathe vapor or spray.</li> <li>▪ This product is flammable. Keep away from sources of ignition. Do not smoke. Take precautionary measures against static discharge. In case of fire, blanket flames with foam, carbon-dioxide or dry chemicals.</li> <li>▪ Eyes &amp; Skin: In the event of accidental splashes, flush eyes with warm water &amp; wash skin with mild soap and seek quick medical advice. Never use solvent for cleaning the affected areas.</li> <li>▪ Inhalation &amp; Ingestion: Remove to fresh air, loosen collar. Don't induce vomiting.</li> </ul>	<p><b>SAFETY PRECAUTIONS &amp; FIRST AID</b></p>
--	--

<p>The product information sheet is meant for general information of the product. Optimal performance by the product would be achieved on correct selection of paint &amp; painting system, proper surface preparation &amp; application. Unless specifically agreed in writing by us we won't be responsible for 100% performance of the product. Product information sheet would be subject to modification as &amp; when product is modified/improved. Our endeavor would be to keep you abreast of change.</p>	<p><b>DISCLAIMER</b></p>
--	--------------------------