## AQUAWOOD SANDING SEALER

AQUAWOOD SANDING SEALER is a waterborne paint made of special waterborne resin that features physical property like weather resistance and additives that have excellent preservative and anti-germ effects. It helps wood maintain its natural features and enhance weather resistance, workability, anti-germ effect, anti-distortion and anti-cracks.

Primer for wood interior, furnite	ure		
Spe	ecification		
Waterborne paint			
<ol> <li>Eco-friendly waterborne primer</li> <li>Excellent sanding</li> <li>Preservative effect</li> <li>Excellent adhesion</li> <li>Spreading into substrates.</li> </ol>			
Milk color liquid	Drying (20 °C)	Set to touch drying	Within 30 minutes
1.05 ± 0.05		Hardening	72 hours
40 - 60	Viscosity (KU/25 °C)	80 ± 5	
Transparent	Solid content (%)	32 ± 5	
BASE : H2O = 100 : 10~20			
Но	ow to Use		
<ol> <li>Do not paint on wet wood.</li> <li>Completely remove oil, moisture, sand</li> </ol>	l, dust and foreign substar	nces from the surface	
<ul><li>4) After the sanding sealer, have dry tir</li><li>5) When applying the second topcoat,</li></ul>	ne at least 6~8 hours (1~ if the first application is fu	2 hours/60°C) then a Ily dried, you have to	apply the topcoat. It is sand with P400.
	SpecificWaterborne paint1. Eco-friendly waterborne primer2. Excellent sanding3. Preservative effect4. Excellent adhesion5. Spreading into substrates.Milk color liquid $1.05 \pm 0.05$ $40 - 60$ TransparentBASE : H2O = $100 : 10 \sim 20$ Hc1) Do not paint on wet wood.2) Completely remove oil, moisture, sand1) After the surface treatment dip or sp2) In this phase use it stir to be mixed3) When applying the second sanding sp4) After the sanding sealer, have dry tin5) When applying the second topcoat,	1. Eco-friendly waterborne primer         2. Excellent sanding         3. Preservative effect         4. Excellent adhesion         5. Spreading into substrates.         Milk color liquid         1.05 ± 0.05         40 - 60         Viscosity (KU/25 °C)         Transparent         Solid content (%)         BASE : H2O = 100 : 10~20         How to Use         1) Do not paint on wet wood.         2) Completely remove oil, moisture, sand, dust and foreign substar         1) After the surface treatment dip or spray sanding sealer.         2) In this phase use it stir to be mixed uniformly.         3) When applying the second sanding sealer, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat, if the first application is fully the second topcoat,	Specification         Waterborne paint       I. Eco-friendly waterborne primer         2. Excellent sanding       3. Preservative effect         4. Excellent adhesion       5. Spreading into substrates.         Milk color liquid       Drying (20 °C)         1.05 ± 0.05       Drying (20 °C)         1.05 ± 0.05       Viscosity (KU/25 °C)         1.05 ± 0.05       Viscosity (KU/25 °C)         Transparent       Solid content (%)         BASE : H2O = 100 : 10~20       Etow to Use         1) Do not paint on wet wood.       2) Completely remove oil, moisture, sand, dust and foreign substances from the surface         1) After the surface treatment dip or spray sanding sealer.       Interval of the surface treatment dip or spray sanding sealer.

NOROO 노루페인트