

## **EXTERIOR VARNISH**

WDF	V039	Gloss
WAF	V039	Flat

williams			
DESCRIPTION	System Recommendation		
Exterior varnish is a clear wood varnish designed from quality alkyd resin. It is excellent for exterior wood application, which provides good protection from sunlight, water and temperature variation. It enhances wood grain and color.	Natural Wood Surface:Penetrating Oil Stain Exterior VarnishMulti Coats 2 Coat10 Microns DFT per coat 50 Microns DFT per coat		
RECOMMENDED USES	Fiberboard/Plywood:		
Intecommended of SES   For use over prepared plywood, fiberboard and natural wood substrate such as (1) Softwood – Pine, Cedar, Redwood (2) Hardwood - Oak, Maple, Birch, Walnut, Mahogany, and Gum.   Cedar, Redwood (2) Hardwood - Oak, Maple, Birch, Walnut, Mahogany, and Gum.   Celar   Finish:   Clear   Finish:   Volume Solid:   A8% ± 2%   Specific Gravity:   O.90 KGs / Itr ± 2%   Recommended DFT:   50 Microns   Spreading Rate@DFT:   Of m <sup>2</sup> / Itr or   36.33 m <sup>2</sup> / US gallon   Flash Point:   Dry to Touch:   Ory to Touch:   @ 25 °C/R.H.50	Paste Wood Filler 1 Coat 50 Microns DFT   Exterior Varnish 2 Coats 50 Microns DFT per coat   Previously Painted Surfaces: Surfaces should be free from all foreign material. Old paint films must be brush blasted or scuff sanded prior to coating. Unknown old paint surface should be tested for lifting or peeling. If it does, clean to sound substrate and treat as new surface.   *For further information on recommended products please refer to Sherwin Williams Saudi Arabia Painting & Coatings System Guide.   **For further information on surface preparation methods and application procedures please refer to Sherwin Williams Saudi Arabia Surface Preparation bulletin.		
Shelf Life:18 months, unopened at 25 °CReducer/Clean Up:Paint thinner YTF – K099			
APPLICATION PROCEDURES	SPECIAL TIPS		
<u>Surface Preparation:</u> Surface must be dry, clean and in sound condition. Sand the surface with suitable grit sand paper and remove all the dust with a tack cloth or blast of clean air. If any dirt or grease remains prior to finishing it must be removed by solvent wiping.	Excessive reduction of material can affect the film build, appearance, and adhesion. Any further specific technical information can be obtained from SWSA if you email ask@sherwinwilliams.ae		
Application Methods:	SAFETY PRECAUTIONS		
Conventional Spray: Reduce up to10% with thinner   Brush/Roller: Reduction not recommended.   Excessive strokes will cause bubbles and craters.	Spray under well-ventilated conditions. Do not breathe or inhale mist. When spraying, wear air mask. Avoid skin contact. Spillage on skin should immediately be removed with suitable cleanser, soap and water. Eyes should be flushed with water and medical attention sought immediately.		

Page 1 of 1 **FS318**