### **HTE RESIN FLOOR**

### **HYDROTHANE SERIES**



#### **PRODUCT DATA SHEET**

PRODUCT OVERVIEW	BENEFITS		
HTE Resin Floor is a 2K waterborne polyurethane coating that offers durability and protection to vinyl and linoleum flooring.	HTE Resin Floor offers superior durability to vinyl and linoleum flooring. With excellent resistance to chemicals and abrasion, it is a reliable interior coating for high wear applications.		
FEATURES	SURFACE PREPARATION		
<ul> <li>Excellent hardness</li> <li>Excellent impact resistance</li> <li>Excellent mar and abrasion resistance</li> <li>Excellent linear flexibility</li> <li>Low VOC</li> </ul>	Vinyl: Sweep the area to be coated, scrub the area with soap and water and rinse the area with water. Allow the floor to dry completely before applying HTE Resin Floor.  Linoleum: See preparation for Vinyl surfaces.		
FINISH	COATING PREPARATION		
Available in: Gloss Color: Any  SPREAD RATE Theoretical Coverage: 802 sq.ft. per gallon @ 1 mil	Mix Part A, scraping the sides and bottom of the container, thoroughly before measuring out the correct volume. With Part A measured out and constantly mixing, measure Part B and slowly pour into Part A. Part A and Part B must be thoroughly mixed before thinning the coating to the desired viscosity with water and applying to the substrate.		
Recommended Coverage: 534 sq.ft. per gallon @ 1.5 mil	Tinted: 4 Parts A: 1 Part B by volume 1 Quart: 6.4 fl oz Part B to 25.6 fl oz Part A 1 Gallon: 25.6 fl oz Part B to 102.4 fl oz Part A		
SUBSTRATES	Clear: 3 Parts A : 1 Part B by volume		
Vinyl     Linoleum	1 Quart: 8.0 fl oz Part B to 24.0 fl oz Part A 1 Gallon: 32 fl oz Part B to 96 fl oz Part A		
SPECIFICATIONS	APPLICATION METHODS		
Binder Type: Urethane Volume Solids: 50 ± 2% <sup>* varies by color</sup>	With the surface and coating properly prepared, follow the below recommendations.		
Weight Solids: 54 ± 2% <sup>* varies by color</sup> Weight per Gallon: 8.9 lb Flash Point: 320°F / 160°C VOC, Material: 84 g/L	Add deionized water to reach the correct viscosity level. For best results, filter the coating throug a fine mesh cone strainer.  Temperature should be above 60°F and relative humidity should		
VOC, Coating: 146 g/L	be above 20% at the time of application.		
Shelf Life: 12 months, unopened Pot Life: 45 - 60 minutes* with temp and RH	<b>Spraying:</b> Apply a tack coat followed by a medium wet coat over the surface. Apply with an HVLP spray gun with tip size of 1.8-2.0 mm and air pressure of 25-40 psi. Nozzle size, air pressure, and viscosity are all important parameters for proper application, flow, and leveling of the coating.		
	<b>Brushing/Rolling:</b> Apply two coats with an appropriate brush or paint roller.		

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PERFORMANCE DATA	DRY TIMES	DRY TIMES		
No performance data available	HTE Resin Floor	HTE Resin Floor can be air dried. Applying air via fans or		
	blowers will shorte	blowers will shorten dry time.		
	<b>Cure Conditions:</b>	75°F/24°C	75°F/24°C & XXX cfm	
		@ 50% RH	@ 50% RH	
	Recoat:	TBD	TBD	
	Dry to Handle:	TBD	TBD	
	CLEAN-UP			
	While coating is wet coating dries, solver		I for cleaning. After the for clean up.	