

## SherLux Harmony Semi Gloss

Description		System Recommendation						
<b>SherLux Harmony Semi Gloss</b> is an excellent, durable quality low odor zero voc interior 100 % Acrylic Semi Gloss paint which is having good, washability hiding, whiteness, luxury finish and leveling properties .Excellent adhesion to the substrate. Anti – Microbial and Anti Bacterial properties. Wide range of vibrant colors.		On old & Porous Substartes:						
		SherLux Base Coat				One coat to fill imperfections		
		SherLux Prep Masonry Primer				One coat		
		SherLux Harmony Semi Gloss				Two Coats		
		On new cured concrete, plastered and gypsum substrates:						
Characteristics		SherLux Ba	SherLux Base Coat			One coat to fill imperfections		
		SherLux Pre	SherLux Prep Masonry Primer			One coat		
Colour	As per color card	SherLux Harmony Semi Gloss				2 Coats		
Finish	Semi Gloss		·					
Solid contents (% by volume)	$45\pm2$ %	Drying Time	Drying Time:					
Specific Gravity	1.40- 1.50	Typically at	Typically at recommended film thickness , drying time is generally					
Recommended dry Film Thickness	30 microns	depend on	depend on good ventilation.					
Theoretical Coverage:	15 m²/ltr							
Flash Point:	Non flammable							
Properties tested as per international Standards		Substrate Temp	Dry to Touch	Dry to Handle		Re-coating Interval		
Viscosity ASTM I	D 562				Mi	inimum	Maximum	
-		23° C	30 mnts	3 h	2h	ır		
Specific Gravity ASTM D	1475	35° C	15 mnts	2 h	1h	ır		
Gloss ASTM [								
Packing Size		Storage & Handling						
1 USG and 18 Liters. Packing may vary from country to country according to local requirements. Also available in bases for instant color mixing at point of sale through Sherwin Williams automatic dispensing system.		Product must be stored in accordance to national regulations. The product should be kept in well ventilated place protected from heat and direct sunlight. The containers must be kept tightly closed.						



## SherLux Harmony Semi Gloss

Safety Precautions	Application Procedures					
Material health and safety data sheet is available upon request. Please observe the precautionary notice displayed on the container. Ensure proper ventilation during application and drying of paint. Avoid inhalation of paint mist and vapors and skin contact. Spillage of paint on skin should immediately be removed with suitable cleanser soap and water. Eyes should be well flushed with water and immediate medical attention should be sought.	Surface Preparation:   The surface should be properly primed   Application Conditions:   Minimum temperature at 15° C and relative humidity 20 - 85%.   Application Details:   Application method By airless , Brush or roller   Thinning Fresh water (only when   required) Paint is ready to use   Recommended thinning For brush/ roller / Airless   max. 5 to 10 %   Guiding data for airless spray:   Nozzle orifice .015 "021 "   Nozzle Pressure 150 BARS / 2100 psi					
Recommended Uses Can be used on most surfaces i.e. plaster, stucco filler, gypsum board, concrete, asbestos, cement sheeting, rendered block work etc. This product is recommended for interior use only.	Environmental Compliance VOC Limits Complies to LEED EQ credit 4.2 MPI Green Seal GS 11 EPA VOC : 0 g/I					