

SherLast Primer Sealer

| Description | | System Recommendation | | | | |
|---|---|--|-------------|------------|-----------------------|----------|
| SherLast Primer Sealer is a solvent based Acrylic primer which is having excellent sealing and penetrating properties which | | On old & Porous Substartes: | | | | |
| provides excellent adhesion on old and porous substrates. Ideal | | | | | | One coat |
| primer for interior and exterior substrates with good flow and | | Any recommended top coat | | | 2 Coats | |
| leveling properties. | | On new cured concrete, plastered and gypsum substrates: | | | | |
| | | SherLast Al | kali Resist | ant Primer | | 1 coat |
| Characteristics | | Any recommended top coat | | | 2 Coats | |
| Colour Finish Solid contents (% by volume Specific Gravity | 1.30- 1.40 | Drying Time: Typically at recommended film thickness , drying time is generally depend on good ventilation. | | | | |
| Recommended dry Film Thic Theoretical Coverage: Flash Point: | s kness 30 microns 11.66 m²/ltr 40°C | Substrate Dry to Dry to Re-coating Interval Temp Touch Handle | | terval | | |
| Properties tested as per international Standards | | 23° C | 30 mnts | 3 h | Minimum Maximu 2hr | m |
| Viscosity | ASTM D 562 | 35° C | 15 mnts | 2 h | 1hr | |
| Specific Gravity | ASTM D 1475 | | | | | |
| Gloss | ASTM D 523 | | | | | |
| | | | | | | |
| Packing Size | | Storage & Handling | | | | |
| 1 USG and 18 Liters. Packing may vary from country to country according to local requirements. | | 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. | | | | |



SherLast Primer Sealer

| 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 pr surfaces it should be pr Application Conditions Minimum temperature Application Details: Application method Thinning | properly primed . In case of chalky and difficult rimed with SherLast Primer Sealer. at 15° C and relative humidity 20 - 85%. By airless , Brush or roller SherAcryl thinner (only when required) Paint is ready to use g For brush/ roller / Airless | | |
| Recommended Uses | Environmental Compliance | | | |
| Can be used on most interior and exterior surfaces i.e. plaster, cementatious based exterior fillers , concrete, asbestos, cement sheeting, rendered block work etc. | VOC < 360 g/L | | | |