

ReHarmony HydroLock 環融禦水通用型防水膠

Introduction	ReHarmony HydroLock is a flagship, two-component waterproofing adhesive
	engineered with advanced polymer technology. It is more than just a
	waterproof coating; it is structural armor for buildings, providing both high
	hardness and excellent flexibility. Its formula is designed to perfectly bond
	with a wide range of substrates, forming a tough, durable, and impenetrable
	barrier that fundamentally isolates moisture. From basements and bathrooms
	in extreme humidity to outdoor balconies, HydroLock delivers a long-lasting
	and reliable shield, making it the definitive choice for protecting your assets
	and achieving permanent peace of mind.
Application	Roof and exterior wall waterproofing.
Finish	Matte
Feature	✓ Professionally formulated two-component system for ease of use
	✓ High strength and hardness for superior protection
	✓ Versatile type suitable for all scenarios
	✓ Eco-friendly and non-toxic formulation
Color	Cement Grey
Composition	Polymer emulsion, pigments and fillers, additives.
Application Method	Brush / roller / spray
Coverage	\sim 1.5-2 kg / m^2 / coat
Dilution	▲ Gradually add the powder to the liquid component while stirring
	continuously and mix thoroughly for 3-5 minutes until a lump-free,
	homogeneous paste is achieved.
	▲ Mechanical mixing (400-500 rpm) is recommended for optimal results.
Dry Film Thickness	0.1-1 mm
Drying Time (25°C, 50% RH)	3-5 hours
Recoat Time (25°C, 50% RH)	2-4 hours
Tool Clean	Clean all brushes, rollers, and tools immediately after use with water.
Solid Content	55-70%
Packaging Composition	20 kg
Shelf Life	12 months (Store in a tightly sealed container in a cool, dry place between 5-
	35°C)
Recommended Coating System	▲ Topcoat: 2-3 coats of ReHarmony ChromaGuard.
Surface Preparation	▲ The substrate must be firm, even, clean, and dry, free from oil stains, dust,
	or loose materials.
	▲ All cracks and depressions must be pre-filled and leveled using cement
	mortar; internal/external corners and pipe junctions should be rounded.

	▲ Ensure the substrate moisture content is below 9% prior to application.
Usage Recommendation	 Before use, carefully read the product instructions. After opening the can, stir the paint thoroughly to ensure even consistency before application. If dilution is needed, add only the recommended amount of water—excessive thinning may affect performance. When applying, avoid overloading brushes or rollers to prevent drips and runs. Do not pour diluted paint back into the original container to avoid contaminating unused paint. After use, seal the container tightly and store any remaining paint in a cool, dry place. During wall curing and in humid climates (e.g., damp season, monsoon season, etc.), keep windows closed and use dehumidifiers to maintain dry wall conditions.
Construction Notice	Do not proceed with construction if the substrate temperature or ambient temperature is below 5°C, or if the relative humidity exceeds 85%.
Safety and Environmental Guidelines	 ▲ Keep paint cans tightly sealed and stored out of reach of children. ▲ Wear a suitable dust mask when sanding walls to avoid inhaling dust. ▲ Ensure proper ventilation during application and drying to maintain adequate airflow. ▲ Avoid breathing in paint fumes or spray mist. ▲ When spraying in poorly ventilated areas, use approved oxygen supply equipment that meets safety standards. ▲ Store the product away from food and beverages to prevent contamination. ▲ Wear protective goggles and gloves to shield eyes and skin when handling paint. ▲ If paint gets into eyes, rinse immediately with plenty of water and seek medical attention. ▲ If paint contacts skin, wash promptly with soap and water or an appropriate cleanser. ▲ Handle paint cans carefully-keep them upright to prevent spills. ▲ This product is lead- and mercury-free, complying with environmental standards. ▲ Do not store in extreme heat or cold; keep in a cool, dry place. ▲ If a paint can leaks or tips over, contain the spill with sand or soil and clean up properly. ▲ Never pour paint into drains or sewers to prevent environmental contamination.

▲ Dispose of paint waste according to local environmental regulations.

Note: ReHarmony Limited endeavors to ensure the accuracy and reliability of the information

provided. This information pertains to the product's performance under specific testing

conditions. As actual application environments may involve variables beyond our control,

ReHarmony Limited shall not be held liable (whether in tort, contract, or otherwise) for any

loss or damage arising from inaccuracies, omissions, or any decisions, actions, or inactions

taken based on or in reliance upon this document. We reserve the right to modify product

specifications at any time without prior notice.

Please contact us if there are any inquires.

ReHarmony Limited

Website: https://reharmonyhk.com/

Email: contact@reharmonyhk.com

3