

For finishing interior ceiling and walls
用於室內天花板和牆壁的裝飾塗料

Lightweight aggregate finishing coating material series
輕質骨料裝飾塗料系列



- Kikusui Hilton
- Kikusui Pearl Coat
- Kikusui Pearl Coat D

Lightweight aggregate finishing coating material series 輕質骨料裝飾塗料系列

Lightweight coating material for spraying (Vermiculite) Kikusui Hilton 輕質噴塗用塗料

Kikusui Hilton is a finishing coating material for interiors that utilizes a synthetic resin emulsion as a binder and incorporates vermiculite as an aggregate. This innovative product offers a range of benefits, including exceptional sound absorption, heat insulation, dew-proofing, and fire-retardant properties. It is designed to be effortlessly installed, making it suitable for both new construction projects and renovation work.

Kikusui Hilton 是一種用合成樹脂乳液作為黏合劑，以蛭石作為骨料的室內飾面塗料材料。它具有出色的吸音，保溫，防露和阻燃性能，不僅適用於新建工程，也適用於翻新工程。

標準色 Standard Colors



No. 803



※白色



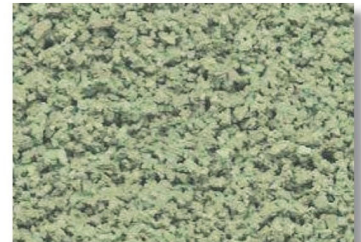
No. 824



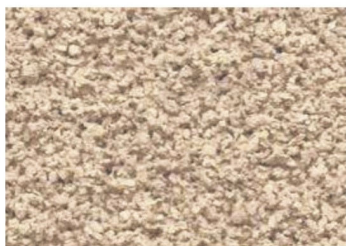
No. 822



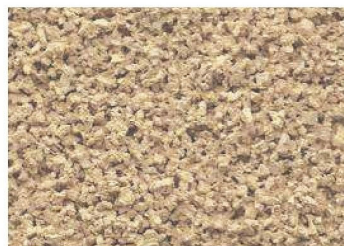
No. 821



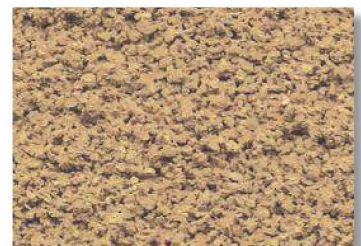
No. 823



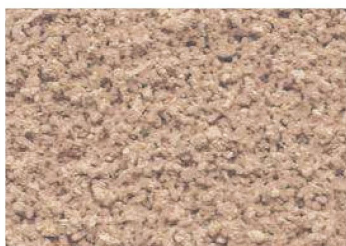
No. 830



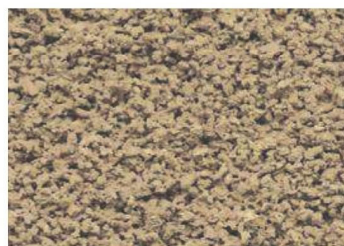
No. 825



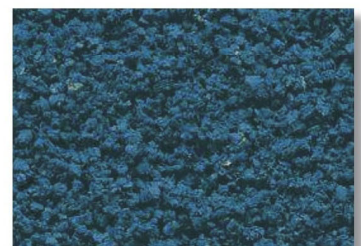
No. 826



No. 827



No. 828



No. 829

Lightweight coating material for spraying Kikusui Pearl Rock 輕質噴塗用塗料

Kikusui Pearl Rock is an innovative interior ceiling finish coating material that incorporates lightweight aggregate. It is specially designed to provide exceptional sound absorption, heat insulation, and dew prevention, making it an ideal choice for a wide range of applications.

Kikusui Pearl Rock 是一種室內天花皮飾面塗料材料，採用輕質骨料。其主要目的是吸音，保溫和防露。

標準色 Standard Colors



No. 100



No. 101



No. 102



No. 103



No. 104



No. 105

Lightweight coating material for spraying (Obsidian Pearlite) Kikusui Pearl Coat 輕質噴塗用塗料

Kikusui Pearl Coat is a premium finishing material specifically designed for interior ceilings and walls. It incorporates obsidian barlite as an aggregate, providing excellent sound absorption, heat insulation, and dew prevention properties.

Kikusui Pearl Coat 是一種用於室內天花板和牆壁的精細裝飾材料。它使用黑曜石礦石作為骨料，主要用於吸音，保溫和防露。

標準色 Standard Colors



No. 9900



No. 9901



No. 9902



No. 9905



No. 9903



No. 9904

Product Line
製品一覽

Standard application specifications
標準應用規範

Product name 產品名稱	Common name 通用名	JIS 日本工業標準	Fire certification number 消防合格證編號	Formaldehyde emission grade 甲醛 排放等級
Kikusui Hilton	Lightweight coating material for spraying (vertical stone) 噴塗用輕質塗料 (立石)	JIS A 6909 Lightweight coating material for spraying (Applicable to color tone: 803) JIS A 6909 輕量級噴塗用塗料 (適用色調: 第803章)	Non-combustible material NM-8572 不燃材料NM-8572 Semi-non-combustible material GM-9812 半不燃材料GM-9812 Flame retardant material RM-9361 阻燃材料RM-9361	○
Kikusui Pearl Coat	Lightweight coating material for spraying (obsidian barlite) 噴塗用輕質塗層材料 (黑曜石柱石)	JIS A 6909 Lightweight coating materials for spraying JIS A 6909 輕質塗噴塗	Noncombustible material NM-8572 不燃材料 NM-8572 Semi-noncombustible material GM-9812 半不燃材料 GM-9812 Flame retardant material RM-9361 阻燃材料 RM-9361	○
Kikusui Pearl Coat D	Lightweight coating material for spraying (obsidian barlite) 噴塗用輕質塗層材料 (黑曜石柱石)	---	Nonflammable material NM-3394 不易燃材料 NM-3394	○
Kikusui Pearl Rock	Lightweight coating material for spraying 輕質岩石塗料噴塗	---	---	○

Note)

- The values for interval time and required quantity are standard. However, they may vary slightly depending on the construction method, tools, shape of the substrate, condition of the base, and application conditions.
間隔時間和所需數量的值是標準值。然而，根據施工方法、工具、物體形狀的不同，它們可能略有不同。
- If there is absorption on the substrate, please apply "Kikusui Penetrating Primer E", "Kikusui Primer Super E", or "Kikusui Primer Super WE" as an undercoat.
如果基材上有吸收，請使用「Kikusui Penetrating Primer E」，「Kikusui Primer Super E」或「Kikusui Primer Super WE」作為底漆。
- Fireproof materials have a specified "coating amount". When applying them to areas with interior restrictions, please strictly adhere to the specified coating amount.
防火材料有規定的「塗覆量」。在室內有限制的區域施工時，請嚴格遵守規定的塗裝量。

Kikusui Hilton 5mm thick version with high sound absorption effect is also available, 5mm thickness specifications are not subject to fire protection certification.

Kikusui Hilton 5mm厚的版本具有高吸音效果，但5mm厚度的規格不符合防火認證要求。

	Process 流程	Materials 塗料名稱	Application tools 施工用具	No. of coats 施工層數	Interval time (23°C)	Required amount (application amount)	
Common to all types 所有類型適用	Surface preparation 表面處理	To prepare the surface, remove dirt, unhardened cement powder, sand, oil, and any other adhering matter using a brush, peeling spade, sandpaper, cloth, or any other suitable means. It is essential to ensure that the surface is completely dry before proceeding. 準備表面，請使用刷子，剝離鏟，砂紙，布或其他適當工具清除污垢，未硬化的水泥粉末，沙子，油和其他附着物。在進行下一步之前，務必確保表面完全乾燥。					
Choice 選擇	803 type (primary color/brown) 803型 (原色/褐色)	Main material coating 主要成分塗層	Kikusui Hilton Binder: 14kg Special aggregate 特殊骨料: 60L (approx. 6kg) x 2 Fresh water 清水: 19~22L	Stucco gun, etc. Caliber: 8~10mm Blowing force: 0.5~0.8MPa 灰泥槍等 口徑: 8-10毫米 吹氣力: 0.5-0.8MPa	2	24 hours or more 24 小時或以上	<3mm thickness> <3毫米厚度> 30~35m ² /set (0.9kg/m ² or less)
	Colored type 彩色型	Main material coating 主要成分塗層	Kikusui Hiton Binder: 14kg Special aggregate: 60L (approx. 6kg) 特殊骨料 Fresh water 清水: 9~11L	Stucco gun, etc. Caliber: 8~10mm Blowing force: 0.5~0.8MPa 灰泥槍等 口徑: 8-10毫米 吹氣力: 0.5-0.8MPa	2	24 or more 24 或以上	<3mm thickness> <3毫米厚度> 20~25m ² /set (1.0kg/m ² or less)
	White type 白色型	Main material coating 主要成分塗層	Kikusui Hilton Binder: 18.5kg Special aggregate: 60L 特殊骨料 Fresh water 清水: 12~15L	Stucco gun, etc. Caliber: 8~10mm Blowing force: 0.5~0.8MPa 灰泥槍等 口徑: 8-10毫米 吹氣力: 0.5-0.8MPa	2	24 or more 24 或以上	<3mm thickness> <3毫米厚度> 18~20m ² /set (1.4kg/m ² or less)

Kikusui Pearl Coat Series

Process 流程		Materials 塗料名稱	Application tools 施工用具	No. of coats 施工層數	Interval time 間隔時間 (23°C)	Theoretical usage (kg/m ²) 理論用量	
Various commonalities 各種共性		To prepare the surface, remove dirt, unhardened cement powder, sand, oil, and any other adhering matter using a brush, peeling spade, sandpaper, cloth, or any other suitable means. It is essential to ensure that the surface is completely dry before proceeding. 準備表面, 請使用刷子, 剝離鏟, 砂紙, 布或其他適當工具清除污垢, 未硬化的水泥粉末, 沙子, 油和其他附着物. 在進行下一步之前, 務必確保表面完全乾燥.					
Choice 選擇	Organic spray type 有機噴塗型	Main material coating 主要成分塗層	Kikusui pearl coat Binder: 17kg Large aggregate: 50L (approx. 7kg) Small aggregate: 50L (approx. 10kg) Fresh water: 9~11L	Stucco gun, etc. Caliber: 10mm Blowing force: 0.6~0.8MPa 灰泥槍等 口徑: 10毫米 吹氣力: 0.6-0.8MPa	2	24 or more 24 或以上	<5mm thickness> <5毫米厚度> 22~28m ² /set (1.5kg/m ² or less)
	Inorganic spray type 無機噴霧型	Main material coating 主要成分塗層	Kikusui Pearl Coat D Powder: 3.2kg Special aggregate: 50L Fresh water: 8~9L	Stucco gun, etc. Caliber: 10mm Blowing force: 0.5~0.6MPa 灰泥槍等 口徑: 10毫米 吹氣力: 0.5-0.6MPa	2	24 or more 24 或以上	<10mm thickness> <10毫米厚度> 4~5m ² /set (1.5kg/m ² or less)

Kikusui Pearl Rock

Process 流程	Materials 塗料名稱	Application tools 施工用具	No. of coats 施工層數	Interval time 間隔時間 (23°C)	Theoretical usage (kg/m ²) 理論用量
Surface preparation 表面處理	To prepare the surface, remove dirt, unhardened cement powder, sand, oil, and any other adhering matter using a brush, peeling spade, sandpaper, cloth, or any other suitable means. It is essential to ensure that the surface is completely dry before proceeding. 準備表面, 請使用刷子, 剝離鏟, 砂紙, 布或其他適當工具清除污垢, 未硬化的水泥粉末, 沙子, 油和其他附着物. 在進行下一步之前, 務必確保表面完全乾燥.				
Undercoat 底漆	Molpat 45 Main material 主材: 18kg Fresh water 主材: 27~36L	Brush, wool roller, airless spray, etc. 刷子, 羊毛滾筒, 無氣噴塗, 等等	1	3 or more 3 或以上	200~250m ² /18kg 0.07~0.09kg/m ²
Topcoat 面漆	Kikusui Pearl Rock Powder: Main material 主材: 15kg Fresh water 清水: 14~15L	Stucco gun Diameter: 10~12mm 灰泥槍直徑: 10-12毫米 Blowing pressure: 0.6~0.7MPa 吹氣壓力: 0.6~0.7MPa	2	24 or more in process 24 或以上 重塗時間	<3mm thickness> <3毫米厚度> 10~12m ² /15kg 1.3~1.5kg/m ²

Note: If the base is gypsum board, etc., the alkali from cement may attack paper. In the case, we recommend Kikusui Primer Bannow SP as the undercoat.

注意: 如果基材是石膏板或其他類似材料, 水泥中的鹼性物質可能會對紙面造成損害. 在這種情況下, 我們建議使用Kikusui Primer Bannow SP 作為底漆, 以提供保護.



Bonntile Hong Kong Ltd

邦盛建材有限公司

www.Bonntile.com.hk

Flat C2, 11/F, Hang Fung Industrial Building, Phase 2, 2G Hok Yuen Street, Hung Hom, Kowloon, Hong Kong

Tel: 2341 9201

Fax: 2763 5348