

BRICK LEVELLER DATA

Last Update: October 2015

Description	Specially developed plaster contains a blended mix of aggregate and cement, proprietary ingredients, which allows for easy application as a thin levelling coat for concrete block, face brick and masonry surfaces.
On-site Application	Brick levelling can be applied using a steel trowel and conventional hand plastering techniques or can be applied using a plastering pump. Brick levelling must be applied at minimum of 4mm to ensure it maintains its cohesive strength and can be applied up to 10mm thick in one application. It is recommended that a 1mm top coat be applied as a finishing coat. Once the 1mm top coat is fully cured we recommend that two coats of 100% acrylic paint system must be applied.
Coverage	The finish thickness of the brick levelling plaster is dependent on the condition and alignment of the substrate is covering. When applied at 4mm thick estimated coverage would be 3sq metre per 20kg bag. *Coverage can vary due to the condition of the substrate.
Mixing Mesh Coat	When using a hand mixer, a 20kg brick levelling bag will require 5lt of clean water. Do not mix more product that can be used within one hour. Let the mix stand for 10 minutes and give it a brief re-stir before application. DO NOT Mix more Brick Leverler then you can use in an hour. DO NOT re-activate the mix with more water once it begins to set. However you can add small amounts of water to maintain workability. Keep the whisk and mixing bins clean when not in use.
Surface Preparation	Ensure that all surfaces are dust free and dry before the application of Brick Leveler. The substrate must be of a sound nature, free from dust, loose particles, release oils and other contaminants which could affect adhesion and bonding strengths of subsequent coatings.
Handling and storage	Bags of Brick Leverler must be stored in dry conditions, preferably off the floor on pallets, protected from the weather and any mechanical damage. Rotate the stock to ensure that the oldest material is used first. Discard any Brick Leverler which is more than six months beyond its manufactured date.
Health and safety	Brick Leverler dust is an irritant and a dusk protection mask must be worn while the plaster is mixed. We advise the use of protective gloves and that you wash any material off your skin with clean water before it sets. Avoid inhalation of the powder, prolonged skin contact and particularly eye contact. If eye contact occurs, flush thoroughly with clean water.



BRICK LEVERLLER DATA

Last Update: October 2015

If irritation persists medical advice should be sought.
In case in ingestion medical advice should be taken.

DO NOT permit waste water to run off into sewer, storm water, or open bodies of water.

Disclaimer

On-site application is beyond our control and IPS Pty Ltd cannot guarantee workmanship or the correct preparation and application of its product or systems.

IPS Pty Ltd will not accept responsibility for any misuse of this product or if not applied by a skilled and experienced applicator and in accordance with our technical specifications. Due to our policy of continuing product improvement, IPS Pty Ltd reserves the right to change these specifications without further notice.