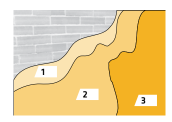


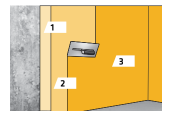
APPLICATION

INTERIOR WALL APPLICATION



Brickwall

- 1. SikaWall®-160 Plaster
- 2. SikaWall®-191 Base
- 3. SikaWall®-192 Finish



Concrete Wall

- 1. SikaWall®-168 Plaster
- 2. SikaWall®-191 Base
- 3. SikaWall®-192 Finish



Concrete Wall

- 1. SikaWall®-168 Plaster
- 2. SikaWall®-198 Finish 2-in-1

EXTERIOR WALL APPLICATION



Brickwall

- 1. SikaWall®-160 Plaster
- 2. SikaWall®-190 Coarse



Concrete Wall

- 1. SikaWall®-168 Plaster
- 2. SikaWall®-190 Coarse
- 1. SikaWall®-168 Plaster
- 2. SikaWall®-198 Finish 2-in-1

KNOW-HOW FROM SITE TO SHELF



Our most current General Sales Conditions shall apply.

Please consult the most current local Product Data Sheet prior to any use

Sika Kimia Sdn Bhd

No. 9, Jalan Timur, 46000 Petaling Jaya, Phone: +603 7957 0111 www.sika.com.my



SikaWall® RANGE

Easy to use solutions for perfectly smooth walls





SikaWall® RANGE

EASY TO USE SOLUTIONS FOR PERFECTLY SMOOTH WALLS

Application	Plastering or rendering	Plastering or rendering	Levelled and slightly coarse surface finish on walls	Leveling of rougher surfaces	Smoothing and finishing	Level of rougher surfaces and finishing
						H
Product	SikaWall®-160 Plaster	SikaWall®-168 Plaster	SikaWall®-190 Coarse	SikaWall®-191 Base	SikaWall®-192 Finish	SikaWall®-198 Finish 2-in-1
	160 160 Mail o 40 kg bags	40 kg bags	190 can 190 can 25 kg and 40 kg bags	191 Base 25 kg and 40 kg bags	192 Finish 192 Finish 2015 Fin	198 198 40 kg bag
Description	Cementitious mortar for leveling brickwalls before skim coating.	Cementitious mortar for leveling shear / concrete walls	Cement mortar for filling and leveling coat for concrete surfaces and rendered walls, especially ex- ternal wall	Cementitious mortar for plastered leveling compound for rougher plaster surfaces.	Cementitious mortar paste for smoothing and finishing	Cementitious fine finishing coat specially formulated for leveling the plastered surfaces and finishing
Advantages	 Good adhesion on substrate Easy to apply Non-crack when applied at correct thickness and properly cured 	 Excellent bond strength Minimizes shrinkage cracking Consistent quality Easy to apply Weather resistant and durable 	 Good adhesion Greater durability and flexibility Easy to apply Thickness of the plaster can be varied to minimise wastage Non-combustible Non-cracking when applied at correct thickness and properly cured 	 Suitable for large applications Fast drying Easy apply Good adhesion Greater durability and flexibility 	 Good adhesion on gypsum walls Fast setting Can be overpainted after 3 hours Good workability Easy to finish and to smooth Thin layer finishing Fast finishing 	 Excellent bond strength Easy to apply Consistent quality Minimize shrinkage cracking Weather resistant and durable
Product base	Cementitious	Cementitious	Cementitious	Cementitious	Cementitious	Cementitious
Thickness per layer	30 mm (5-15 mm per layer)	Max. 30 mm (5-15mm per layer)	3-10 mm	Max. 3 mm	Max. 2 mm	Max. 6 mm (1-3 mm per coat)
Delivery form	Powder, to be mixed with water	Powder, to be mixed with water	Powder, to be mixed with water	Powder, to be mixed with water	Powder, to be mixed with water	Powder, to be mixed with water
Water consumption per bag	5.5 - 6.5 L per 40 kg bag	6.6 - 7.4 L per 40 kg bag	4.6 L per 25 kg bag 7.35 L per 40 kg bag	8.25 L per 25 kg bag 13.2 L per 40 kg bag	12 L per 25 kg bag	12.4 L - 14.0 L per 40 kg bag
Coverage	1.4 - 1.6 kg / m² / mm	1.4 - 1.6 kg / m² / mm	1.7 - 1.75 kg / m² / mm	1.6 - 1.7 kg / m² / mm	1.5 - 1.7 kg / m ² / mm	1.3 - 1.4 kg / m² / mm
Type of application	Manual by trowel	Manual by trowel	Manual by trowel	Manual by trowel	Manual by trowel	Manual by trowel
Interior use / color	Yes / grey	Yes / grey	Yes / grey	Yes / white / grey	Yes / white / grey	Yes / white / grey
Exterior use	Yes	Yes	Yes	No	No	Yes

^{*}In comparison with a traditional powder product