

Intense concrete admixture to increase bonding property



weberneo latex



Improve bonding between existing and new leveling/ plastering mortars.



Reduce cracks and peel-off plaster



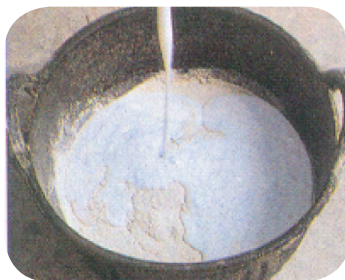
To level and to renovate concrete surface with thickness more than 5 mm.



Improve bonding of tile grout for renovation

weberneo latex is intense concrete admixture to improve bonding property. Use to increase bonding between existing and new leveling/plastering mortars

- **PACKAGING:** 1 kg and 5 kg gallon
- **COLOR :** milky white
- **COVERAGE :** average 5 m²/1 kg gallon
average 25 m²/5 kg gallon
- **SUBSTRATE PREPARATION**
 - Substrate should be level and clean with no dust
- **APPLICATION**
 - Shake the gallon well until having uniform liquid
 - Mix the product with water according to the proportion shown in the table
 - Pour the mixture in mortar as per the applications stating in the table
 - Mix well until obtain homogeneous paste



- **LIMITATION**
 - Do not use without diluting
 - Do not use in the area with temperature below 0°C
- **SHELF LIFE AND STORAGE**
 - One year after manufacturing date when stored unopened in dry and ventilated place. Store airtight in dry and ventilated conditions if remained in opened gallon

MIXING PROPORTION

Proportion of mortar (Cement + Sand+Stone)	Application	Proportion of weberneo latex + water
	- Plastering - Concrete blocks & bricks masonry (thickness > 1 cm)	1 parts 6 parts
	- Wall plastering (thickness >1 cm) - Repair and reinforce concrete surfaces (thickness 5 – 10 mm)	1 parts 6 parts 1 parts 2 parts
Tile grout	- Renovating grout joints or damaged existing grouts	1 parts 7 parts
Gypsum plaster	- Increase bonding	1 parts 3 parts
	- Concrete	1 parts 6 parts

TECHNICAL DATA

Type	Concrete admixture
Bond to concrete	1.3 MPa (N/mm ²)
Resistance to shrinkage (NFP 84 – 402)	0.8 mm (air)
Specific gravity	1
pH	3.5-4.5

Remark: These test results are from laboratory test. They could be slightly different from on-site results because of the differences in applications and conditions