

June 2020 | Page Number 1



MULTIBOND

MULTI-PURPOSE LATEX BONDING PRIMER & ADDITIVE

AVAILABLE SIZES: 1L | 5L | 20L



DESCRIPTION:

CEMIX® MULTIBOND is a high performance latex bonding agent for bonding of a variety of products such as concrete, toppings, screeds, pavers, mortars and plasters. It can also be used with stone, tiles, slate etc. It is used as a multi-purpose bonding primer and admixture where high performance & durability are required. It can be spray applied for larger volume applications.

TYPICAL APPLICATION/USES:

- · Concrete to concrete bonding.
- Topping & screed to concrete bonding.
- · Paver, stone, tiles & slate to concrete bonding.
- Mortar to concrete, masonry, stone and fibre cement bonding.
- · Plaster to concrete, masonry, stone and fibre cement bonding.
- · Grout to concrete, paving and tile bonding.

ADVANTAGES:

Ready to use direct from container. High bond strength. Can be used as a primer & admixture. Exterior & interior use. Water resistant. Water based. Low toxicity. Can be spray applied for AGITATION: large projects.

COVERAGE:

Primer: Approximately 2.5m² /L to 5m² /L depending on surface texture & porosity.

SUBSTRATE PREPARATION:

Substrates should be sound & rough to ensure a good bond. STORAGE & SHELF LIFE: They should be uncoated, clean, free from all contaminants, loose particles, dirt, oil, mould, curing compounds, sealers & paints etc. Acid washing, rough honing or scabbling & then water blasting is required to prepare concrete surfaces depending on **CLEANING:** substrate condition. Washing with soap & water blasting may also Clean all tools with water & brush immediately after use.

be required if oil is present. The better the substrate preparation & condition the better the end result.

MIXING

Admixture:

Replace 25% to 50% of the mixing water with CEMIX® MULTIBOND.

Mix 1.5 to 2 parts of cement with 1 part of CEMIX® MULTIBOND.

APPLICATION

Primer: Dampen each substrate avoiding ponding & then thoroughly prime the entire surface with CEMIX MULTIBOND brushed or sprayed undiluted into the surface. Firmly apply the mortar or concrete into the surface to obtain a wet bond. while the CEMIX® MULTIBOND is still wet. Do not let the CEMIX® MULTIBOND dry.Read Label Before Use. Keep out of reach of children. If medical advice is needed, have product container or label at hand.

Agitate product thoroughly before use.

LIMITATIONS:

Cemix® Multibond is suitable for porous substrates. For non porous substrates such as steel, use Cemix® Cempoxy liquid two part epoxy primer.

Cemix® Multibond has a shelf life of 12 months minimum when unopened in original containers.





June 2020 | Page Number 2

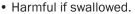
MULTIBOND

Read label before use. Keep out of reach of children. If medical advice is needed, have product container or label at hand.

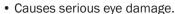
Considered a Hazardous Substance according to the criteria of the New Zealand Hazardous Substances New Organisms legislation. Not regulated for transport of Dangerous Goods.

DANGER

HAZARD STATEMENT(S):











SAFETY INSTRUCTIONS:

- Do not eat, drink or smoke when using this product.
- Wear protective gloves/protective clothing/eye protection/ face protection

INGREDIENTS:

Carboxylated Styrene Butadiene, CAS: NA, 25-30% Water, CAS: 7732-18-5, 70-75%

DISCLAIMER:

Please Note: Recommendations and advice regarding the use of this product are to be taken as a guide only. Other than as appears on this product's packaging, CEMIX® PRODUCTS LTD does not give any warranty express or implied as to its suitability for any particular use. For all advice concerning the use of, or suitability of this product for a particular application please contact CEMIX® PRODUCTS LTD. If this product is defective, please contact the merchant the material was purchased from or CEMIX® PRODUCTS LTD who will refund or replace it in accordance with the requirements of the Consumer Guarantees Act.

SCAN QR CODE FOR MORE PRODUCT INFORMATION



CEMIX® PRODUCTS LTD

19 ALFRED STREET ONEHUNGA 1061 AUCKLAND NEW ZEALAND 0800 ASK CEMIX I +64 09 636 1000 WWW.CEMIX.CO.NZ



Twitter/CemixNZ



Facebook/CemixNz



Pintrest/CemixNZ



YouTube/CemixVideos

