



Earl's

ALL PURPOSE MUL T FILL

EXTERIOR GRADE

WATER-BASED

100% AUSTRALIAN MADE AND OWNED

100% NATURAL & ORGANIC

WATER-BASED & WATER RESISTANT
MULTI-PURPOSE FILLER

READY TO USE FINE FILLER

ECO-FRIENDLY

5 YEARS SHELF LIFE



NO ACRYLIC, LATEX OR SOLVENTS

NO VOCs

NON-FLAMMABLE

IDEAL FOR REPAIRING NAIL HOLES,
KNOT HOLES, SPLITS, EDGES AND
END GRAINS IN DECKS, FENCING,
CONCRETE, CEMENT SHEET, METAL
SHEET, FIBERGLASS, PLASTERBOARD,
BRICKWORK AND MORE.

- ✓ EARL'S MULTIFILL is the perfect filler to fill interior or exterior surfaces such as wood, rotted timber, masonry, plasterboard, cement sheet, concrete and metal. For exterior use, ensure base material is stable. Earl's Multifill is not a flexible compound and is not suitable as a filler where there may be structural movement. Paint or seal when dry.
- ✓ EARL'S MULTIFILL is ready to use and can be spread easily. Wet the putty knife and the filler will flow easily. It also sands back easily and leaves a smooth finish. It does not blind or clog sandpaper if sanded when dry.
- ✓ EARL'S MULTIFILL has No VOCs (Volatile Organic Compounds). Hence, it is harmless and remains stable.
- ✓ EARL'S MULTIFILL is compatible to all known stains and coatings.
- ✓ EARL'S MULTIFILL is a less expensive filler with high quality finish. It is a heavy-bodied filler. It won't crack or shrink and fills to any depth. Always fill in layers of 6mm (1/4") maximum.
- ✓ EARL'S MULTIFILL will never increase the moisture content of the timber. Always make sure the wood is dry. If wood is wet, Earl's Multifill will not be stable. Coating will also crack or bubble.

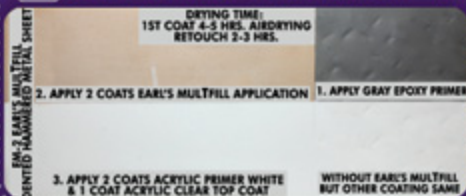
APPLICATION SWATCHES

EXTERIOR

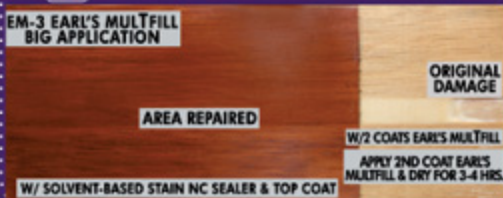
1 ON METAL TUBE



2 ON DENTED METAL SHEET



3 ON DAMAGED WOOD



4 ON MARBLE STONE



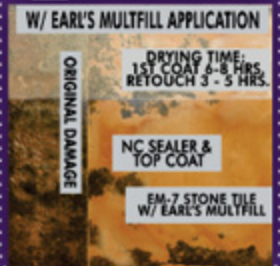
5 ON ROTTEN TIMBER



6 ON SOIL BRICKS



7 ON STONE TILE



HANDY TIPS FOR THE PERFECT JOB

- Available Colors**
- 2 - CEDAR
 - 10 - PINE
 - 12 - TEAK
 - 13 - WALNUT
 - 14 - WHITE

- **E**arl's Multifill is used directly from the container. If content hardens during cold weather, just add few drops of warm water then stir to soften. It is advisable to keep the container tightly sealed.
- **M**ix in color prior to application or apply stain when fully dried that it sands off like a baby powder. Mix 2 or 3 Earl's Multifill colors to achieve your desired shade or add colorant or oxide.
- **A**lways test some coating on the filler prior to use.
- **T**o fill big holes and deep cracks, fill in layers of 6mm at a time, allowing sufficient drying between each layer.
- **E**arl's Multifill is ready to sand when color fades and does not blind or clog sandpaper. It sets rock hard.
- **E**arl's Multifill can be thinned slightly with warm water. Stir to make a paste. Don't add more than 10% water by weight.
- **U**se a plastic spatula for best results.
- **D**ifferent depths and timbers have different drying time. The deeper the fill, the longer it takes to dry.
- **E**arl's Multifill can be speed dried with a heatgun or inside the drying room.
- **N**o waste. Return unused Earl's Multifill to the container. Do not store Earl's Multifill with excess water inside the container for a long period of time. Trapped excess water will cause the putty to become contaminated.

Authorized Distributor