



The Basics of Applying Brush Over™

1. Read this Data:Tec (BRO 002) and the entire label before applying any product.
2. Fill all areas of chinking that are cracked with either an elastomeric chinking or caulking compound (such as Log Jam or Log Builder), tool smooth and let dry.
3. All surfaces should be dry, clean and free of dirt, oil, water repellents, mold, mildew, etc.
4. Surface temperature should be between 50°F (when temp. is rising) and 100°F to ensure good drying conditions.
5. Use a high-quality brush (like a Purdy® brand) to apply Brush Over. (Makes it easier!)
6. Glide Brush Over across existing chinking.

Brush Over Uses

- Re-finish older chinking (either synthetic or mortar types)
- Touch up chinking that was discolored during re-staining
- Change the color of existing chinking
- Repair damaged chinking (use synthetic chinking to make the basic repair; then cover with Brush Over)

Whatever your use, Brush Over saves considerable time and effort when restoring the look of your chinking.

Benefits

- Refinishing is easy — no chinking equipment or experience is needed — just use a high-quality paint brush.
- Brush Over glides on with the ease of paint, but is actually elastic — allowing it to move with the elastic chinking beneath.
- Looks like real mortar chinking — it's lightly textured and colored. Available in six standard colors. (Same colors as Log Jam.)
- Non-toxic — no strong odors. Non-flammable,
- Dries fast and cleans up with water.

Preparation

STEP 1 - Cracked Chinking

If any areas of the chinking are cracked, they should be filled with either an elastomeric chinking or caulking (such as Log Jam or Log Builder). Be sure new chinking or caulking is then tooled smooth. The chinking or caulking should cure 3-5 days (depending on temperature/humidity) before applying Brush Over.

STEP 2 - Clean Surface

Before applying Brush Over, all surfaces should be clean: any other contaminants on the substrate (like dirt, oil, water repellents, mold, mildew, etc.) should be removed. Mold and mildew can be removed applying a bleach solution (consisting of 3 parts water to 1 part

household bleach), allow it to set for 15-20 minutes, then rinse off thoroughly with a hose.

STEP 3 - Dry Surface

Surface must be dry before applying Brush Over.

Application

Use a high-quality brush (like Purdy® brand) to apply Brush Over. Be sure to use a brush size smaller than the joint width to ensure good control while coating. Thoroughly stir before using and stir occasionally while applying.

Surface Temperature

Apply between 50°F (when temperature is rising) and 100°F. Avoid applying in direct sun.

Because Brush Over dries fast, any spills, drips or runs should be cleaned up immediately with a wet cloth.

Tips

If Brush Over needs to be thinned (for easier brushing), add clean water at the rate of no more than 12 oz. per 2 gallons of Brush Over. In most cases, dilution won't be necessary.

After applying Brush Over

If rain is expected within four hours after application, cover with plastic until rain passes. Cool temperatures and/or humidity may increase dry time.

Clean up

Clean hands and tools with soap and water.



Storage

While Brush Over is freeze-thaw stable (through at least 5 freeze-thaw cycles), it is best to store at moderate temperatures (between 50°F and 80°F). Keep containers tightly sealed. If product is frozen, let it completely thaw (for at least 24 hours) before attempting use. **Keep out of reach of children.**

Disposal

Dispose of in accord with local and/or federal regulations.

Precautions

Keep out of reach of children.

Statement of Practical Treatment

If product has been ingested, administer two glasses of water and contact a physician. If material comes in contact with eyes, rinse thoroughly for at least 20 minutes. If irritation persists, contact a physician. See MSDS for further guidance.

Notice

Because of many varying conditions affecting use and application, manufacturer warns buyer that these conditions may impair or vary the results and effects of the use of this product. Therefore, application and performance of this product are not guaranteed. Neither the manufacturer nor the seller shall be liable in respect to any injury or damage suffered by reason of use of this product for a purpose not indicated on the label or

Technical Data:

Colors:

Mortar White, White White, Woodtone Cedar, Buff, Tan, Gray

Packaging:

Two-gallon container

Coverage Rate:

220 sq. ft. per pail (pail contains 2 gallons): see extended chart above for estimates

Water Resistance:

Resists early rainfall (after 4 hours of proper drying) and is highly resistant to mildew attack. If applied in cool or humid conditions and/or rainfall is imminent, cover the chinking with a plastic sheet.

when used contrary to the directions or instructions herein. There are no warranties which extend beyond the description on the base hereof including any implied warranty of merchantability.

Estimation Chart

The following guidelines will permit approximate estimates of the volume of Brush Over needed for a particular job. The amount needed will depend on the approximate average joint width of the chinking to be coated and the total lineal footage of chinking on the home. Use the following chart for estimating. (Based on coverage of about 220 sq. ft. per 2 gallons.)

Joint width	Lineal feet that 2 gallons (1 container) of Brush Over will cover
3/4"	3520
1"	2640
1-1/2"	1760
2"	1320
2-1/2"	1056
3"	880
3-1/2"	754
4"	660
4-1/2"	586
5"	528

Example:

If the average joint width is 2" and there are 3240 lineal feet of chinked joints, then (i.e., $3240/1320 = 2.45$ 2-gallon containers of Brush Over) you'd need 3 containers of Brush Over to complete the job.

Application Range:

Surface temperature: 50°F (when temperature is rising) and 100°F

Compatibility:

Brush Over is compatible with most or all chinkings (for good adhesion). However, some stains and water repellents may contain additives that can interfere with Brush Over's adhesion. Test first.

Shelf Life:

18 months minimum (in unopened containers)

VOC:

Less than 350 gram/liter

