

HOT WIRE FOAM FACTORY FOAM COAT SYSTEM

FOAM COAT MIXING FORMULAS

These are starting proportions only. Add more liquid or dry foam coat to get suitable consistency.

All Purpose & Exterior Foam Coat	Water	Boost + Water (okay to use more water than Boost, but weakens)	Bounce (use w/All Purpose Only) (more flexible with more Bounce)
3 Parts (by volume)	1 Part	.5 + .5 Parts	1-3 Parts (or up to 95% Bounce)
25lb	1 Gal	½ Gal + ½ Gal	42oz-1Gal (or up to 95% Bounce)
3lb	16oz jar	8oz + 8oz jar	5-16oz (or up to 95% Bounce)
Example			
3 cups	1 cup	.5 cup + .5 cup	1-3 cups (or up to 95% Bounce)

ALL PURPOSE & EXTERIOR FOAM COAT COVERAGE

Coverage does not increase when liquid ingredients are added to Foam Coat.

	25 lbs	3 lbs
1/64" thick	288 sq ft	36 sq ft
1/16" thick	72 sq ft	9 sq ft
¼" thick	18 sq ft	2.25 sq ft

BOOST USAGE

Always dilute with at least 50% water.

1 Gal	50-200 lbs Foam Coat
32oz	12-50 lbs
16oz	6-25 lbs
8oz	3-12 lbs

BOUNCE USAGE

Use with All Purpose Foam Coat Only

Also try adding small amounts of All Purpose Foam Coat to Bounce to make a thin strong super flexible coating for detailed objects.

Also use as a semi-clear sealer with no Foam Coat added.

1 Gal	24-80 lbs All Purpose Foam Coat
32oz	6-20 lbs
16oz	3-10 lbs
8oz	1.5-5 lbs

ADDING GRIT

Adding up to 1/3 Grit adds strength and increases coverage of All Purpose Foam Coat.

Liquid requirement will be slightly less when Grit is added.

All Purpose Foam Coat	Grit
2 Parts (by volume)	1 Part (by volume)

Affordable Bulk Shipping

- If the UPS Shipping charges for the 25 lbs of Foam Coat alone come out to more than \$14, then make a note in the "notes" box at the end of the order form saying that you prefer we ship by USPS Priority Mail (2-3 day delivery) in a Medium Flat Rate Box for \$14.25. An order of 50 lbs of Foam Coat will fit in a USPS Priority Mail Large Flat Rate Box for \$18.55
- Discount rates are available for large quantities. Pallets can ship for as low as \$100 to most commercial locations in the continental US. Call or email us for details 866.735.9255

WARRANTY: HWFF Inc./dba Hot Wire Foam Factory warrants this product to be of merchantable quality when used or applied in accordance with the instructions herein. The product is not warranted as suitable for any purpose or use other than the general purpose for which it is intended. Liability under this warranty is limited to the replacement of its product (as purchased) found to be defective, or at the shipping companies' option, to refund the purchase price. In the event of a claim under this warranty, notice must be given to The Hot Wire Foam Factory in writing. This limited warranty is issued and accepted in lieu of all other express warranties and expressly excludes liability for consequential damages. MSDS available.

See our super tough brand new Exterior Foam Coat at www.HWFF.com

Useful Tips From Our Artists

1. Boost and Bounce cannot be mixed together, but they may be applied as separate layers, one on top of the other.
2. Adding less liquid will allow you to more easily texturize the surface, with or without Grit. Likewise, adding more liquid will allow you to create a smoother surface. Tapping or vibrating the object you coat before it sets up re-liquefies the Foam Coat allowing it to fill in small blemishes like brush strokes.
3. Boost will make Foam Coat stick like crazy to almost anything, even nonporous surfaces.
4. Mixing latex paint with the water extends setup time and does not weaken the Foam Coat. It also has the added advantage of providing the base color. Adding sugar will also lengthen the cure time. Do not add paint or sugar when using the Bounce or Boost additives.
5. Make a thick mixture to begin with and use that to fill in any dings using a trowel. Then thin it out with more liquid and apply it with a paintbrush. Heavy bristled paintbrushes work best, like a stucco brush. Light bristled brushes tend to not release the Foam Coat onto the foam. You can go back over the surface with a lighter brush once the Foam Coat is on the foam.
6. Pour the liquid ingredient into your mixing container. Add Foam Coat until you get the thickness that you need. Apply a little bit on a vertical surface until it is just thick enough that it won't run off. The thinner the mixture the more detail you will retain. You can always add more of the wet or dry ingredients as you go to change the consistency, just make sure you stir it in well.
7. If you don't add enough Foam Coat to the liquid, and then over-stir it, the ingredients in the Foam Coat will separate and the Foam Coat will not go on well and will not harden properly.
8. When using Foam Coat with Bounce, less Foam Coat results in a more rubber-like finish while more Foam Coat produces a harder plastic-like finish. Likewise, adding water to the Bounce creates a more plastic-like finish.
9. You can seal coat your projects with a thin layer of 100% Bounce (no Foam Coat added). This will also allow you to use paints and other coatings that would otherwise dissolve the foam.
10. Add a little bit of Foam Coat to Bounce to make a thick paste glue for uneven surfaces.
11. If you keep track of your mixtures as you go it will make it easier to measure out the perfect ingredient ratios for future projects.
12. Use Mesh, a lightweight woven fiber reinforcement, for the ultimate in Foam Coat strength.
13. Check out the new Foam Coat System DVD that shows the many possibilities.
14. Working with the Foam Coat and the fortifiers is not a definitive science. There are many variables, including settling (which can make the powder more dense), hardness of the water you are using, temperatures of the ingredients, air temperature, and humidity. But don't worry if you follow basic instructions you will get fairly consistent results.

Using Foam Coat is an art. Always experiment on a scrap piece of foam first. You will eventually create your own palette of surfaces. Please let us know if you come up with any of your own tips, or find that any of these do not work as reported.

WARNING

CAUTION: Read all instructions and cautions. Avoid breathing dust. Respirable silica may cause serious lung problems. There is limited evidence silica is a carcinogen. The use of gloves, goggles, and where appropriate, dust masks and other protective clothing is recommended. MSDS available on all coatings, glues, and fortifiers.