

**Chocolate  
Glaze and Frosting Mix**

**Directions**

**Glazes 30 cupcakes or the tops of 3 cakes  
Frosts 16 cupcakes or 1 cake**

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**GLAZE:** In case you need to reheat glaze later, prepare in microwavable bowl. For best results, baked good should be completely cool before glazing.

**1. 10 Cupcakes or 1 Cake:** Use **1 cup of Mix** (over a bowl to avoid waste); measure Mix by pouring powder into dry measuring cup. Level with a knife. Microwave **¼ cup** of milk (Rice Dream or Non-fat Milk only) or water until very hot. Add **1 tablespoon + 2 teaspoons of desired liquid to Mix**. Stir with rubber spatula, incorporating all dry powder until glaze is uniform and smooth. Glaze should be “just” pourable. If glaze is too thick, add ¼ teaspoon hot liquid at a time until desired consistency.

**2. 20 Cupcakes or 2 Cakes,** prepare as above, except to **2 cups of Mix, add 3 tablespoons + 1 teaspoon of liquid to powder.**

**Note:** Glaze will remain soft if baked good is kept covered at room temperature. If left uncovered, glaze will harden and stay hard even after subsequent covering. Once glazed, store baked goods covered at room temperature.

**Hint:** If glaze is not used immediately, cover glaze **surface** with plastic wrap. Glaze will keep in the refrigerator for up to 2 days. To use, heat in microwave for 10-20 seconds or until spreadable.

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**FROSTING:** For best results with frosting, freeze baked good ½ hour before use.

**3. 10 Cupcakes:** Measuring as in (1) above, measure into a deep bowl **1 ¾ cups of Mix**, add **4 tablespoons margarine**, and **2 tablespoons of room temperature liquid** (see (1) above for options). Using electric mixer, mix until smooth and spreadable. If too stiff, add more liquid, ¼ teaspoon at a time until desired consistency.

**4. 16 Cupcakes or One Cake:** Prepare as in (3) above, except **use entire package**, add **7 tablespoons margarine**, and **3 tablespoons + ½ teaspoon of liquid.**

**Note:** Store frosted baked good in refrigerator.

Before serving, allow to come to room temperature while covered.