

Wet CMC Gum Solution

For four ounce jar	add	1 oz. or about 2 tablespoons
For pint (16 oz.) jar	add	3.75 oz. or about ½ cup
For quart (32 oz.) jar	add	7.5 oz. or about 1 cup
For Gallon (128 oz.) jar	add	30.25 oz. or about 2 pints solution
For five gallons	add	150 oz. or about 1 gallon

Remember that the solution contains water as well as gum so adjust your formulation accordingly. These amounts are to make a heavily gummed commercial style glaze. Less can be added in order to make a less gummy glaze.

Dry CMC Gum

For four ounce jar	add	.85 g
For pint (16 oz.) jar	add	3.3 g
For quart (32 oz.) jar	add	6.61 g
For Gallon (128 oz.) jar	add	26.44 g
For five gallons	add	132.2 g

Dry CMC gum is difficult to dissolve in a glaze. It is recommended that you first add the powder to warm water and mix thoroughly before you add it to the glaze. For best results allow to stand overnight and mix again the next day. Also the gum will spoil after a while unless a preservative is added.