## **How to refresh Modeling Foam?**

No worries! It is very easy to refresh Modeling Foam. We has made various tests showing how to refresh the Modeling Foam. Here is a table showing just how amazing it is!

Time	Water loss (%)	Condition	Refreshing method	Result
	20ml			
Within 8 hours	12%	A little dry outside,soft and pliable inside.	stretch and twist.     Fold it to release.     Repeat the action several times.	The Modeling Foam is soft and pliable again.
Time	Water loss (%)	Condition	Refreshing method	Result
	20ml			
Within 24 hours	24%	Dry outside, soft and pliable inside.	Add about 1ml water.     Stretch and pull to make it absorbs the water.     keep stretching and pulling for several times.	The Modeling Foam is soft and pliable again.
Adding wat	er None		1ml	7.5ml
Timeline After	8H		24H	7 Days
Time	Water loss (%)	Condition	Refreshing method	Result
<b>C</b>	20ml	Dry and hard.	1 2 3	
Within 7 days	46%		1. Cut the Modeling Foam into small pieces. 2. Fill the jar with about 7.5 ml (one spoon) water. 3. Close the lid tightly and shake to mix. Let the Modeling Foam absorb water. Keep the jar closed for 4-5 days, until the Modeling Foam becomes sticky. 4. Stretch and twist the Modeling Foam until the water is completely absorbed. 5. Keep stretching and pulling 50-60 times.	The Modeling Foam is soft and pliable again.

**Modeling Foam** is a Water- Based compound, it dries and hardens when in contact with the air. However, it can be refreshed by adding water and kneading it again. When this is done correctly, the **Modeling Foam** will become soft and fresh once again.

Compared with traditional Modeling materials, **Modeling Foam** is lighter weight, softer, and easier to use. **Modeling Foam** is not only re-usable, it offers endless possibilities and joy. **Modeling Foam** is a new Modeling compound, developed and nurtured by. **Modeling Foam** - Just LOVE it!!