



1. Remove the putty from the sterile packaging. **Note:** Before hydration, putty is formed in a flat dry block.



2. The dry putty should be hydrated with Bone Marrow Aspirate (BMA) using approximately ½ of the dry volume to hydrate the product. (See Chart).

| Dry Volume | Recommended BMA Volume |
|------------|---------------------------|
| 5cc | 2.5cc |
| 10cc | 5сс |
| 15cc | 7.5cc |



3. Dry putty absorbing BMA.



4. Fully Hyrdrated putty.









5. Once fully hydrated and mixed, the product will soften and become moldable into the desired shape for subsequent placement into the surgical site or operative defect. Additional fluid can be added to achieve desired consistency.



^{*} Refer to package insert