

Never-Dry Variety

OOZEQ

Same ingredients and properties as regular Oozeq, and never dries out.



Oozeq consists of about half water and about half starch. By removing the water and rebalancing the ingredient ratios, we can provide a fully functional Oozeq in either opaque white (basic material) or translucent colorless (heated to 100 C / 212 F for 1 to 2 minutes or until becomes translucent).

This variety of Oozeq retains all of the functional properties of regular Oozeq. It is useful for making molds and as a binder or adhesive. As it never dries out, it can be used to make forms or models which may be preserved or reworked at will with no need for special containers for storage. Left out for days and longer, in heat and cold, Oozeq remains substantially unchanged.

Oozeq was tested by adding PTFE in heptane to determine affects. The PTFE made the material slightly smoother than it already was and the Oozeq maintained basic function.

Another test saw the addition of sand in various proportions to the material with excellent results.

Oozeq may be processed into this form by the end user, or it may be manufactured in this form.

Oozeq manufactured in this form allows the use of cheaper, simpler packaging including biodegradable materials such as paper that do not provide the moisture barrier required for regular Oozeq.