



NatureCraft Beeswax Products & Crafts

WWW.NATURECRAFT.NET

TRUTH IS THE LIGHT

LOTION BARS & BODY BUTTERS - STORAGE & CARE

Our beeswax lotion bars & body butters are known for lasting far longer than bottled and liquid lotions as well as other solid lotions and creams. With proper care and storage it is very easy to keep the bars from losing their fragrance or effectiveness even over long periods of time.

Whether you use your lotion every day or once a month, keep it with you or leave it at home on your lotion table or beside the bed, you should always keep your lotion covered. The wax and oils can collect dust that falls onto the bar. This dust could then be added to your bar and eventually it could degrade the bar.

We recommend storing your lotion bars/body butters in a covered candy dish or a simple plastic traveling soap case, these cost \$1.50 or less in most any drug store, we offer them at our shops and online. Any type of closed container will do, no need for it to be completely air tight, just keep the dust off and in a cool place.



NatureCraft Beeswax Products & Crafts

WWW.NATURECRAFT.NET

TRUTH IS THE LIGHT

BEESWAX SOAP - STORAGE & CARE



Our traditional beeswax soap can last longer than many soaps with the proper care. With you paying a premium for our soap we offer the following suggestions for care that should prolong the life of your soap and make your experience with our crafts as pleasurable as possible.

It is very important when using bar soaps, especially ours, that you do not leave your soap in standard soap dishes, plates or bowls. Even plastic or ceramic dishes with fitted strainers. These trap moisture which is absorbed by your soap like a sponge, causing it to eventually disintegrate.



Always keep your soaps that are in use on a thin wire rack, with as little surface touching the soap as possible and open air below, above and on all sides of the soap. You will be impressed at how this tip works.

Store any soaps not in use in wax or paper wrapper in a cool dark place.