

MITT JUICE™

This lanolin based product is made from natural ingredients. It was developed for treating baseball gloves, softball gloves and other leather sports gear. *Mitt Juice™* will break in new gloves and rejuvenate the leather on older gloves to restore softness.

Benefits of *Mitt Juice™*

- A balanced formula that forms a bond with the leather
- Deep penetrating and will not wash out
- Will not build acid in the leather or harm the stitching or the laces
- Does not contain silicone or petroleum products such as Vaseline or mineral oil
- Will not darken the leather or leave it heavy, oil soaked or sticky
- Non-toxic containing no VOCs, making it safe to use

Directions

Do not dilute. If the glove needs cleaning, use *Leather Cleaner* to remove dust and dirt first. Using a paint or sponge brush, apply a coat of *Mitt Juice™* to all areas of the leather including the laces. Both the leather and conditioner should be applied at room temperature. Gently work the conditioner in with your fingers making sure all areas are covered.

Forming a Pocket:

To form a pocket in new gloves and mitts, place a baseball, softball or waffle ball in the glove pocket still damp from *Mitt Juice™* and wrap the "Mitt Band" around the glove. Allow to air dry. Apply a second coat of conditioner as needed and re-wrap. Have patience as it takes time to break in a new glove.

Do not heat your glove in the oven or microwave, this will harden the oils in the leather and cause the leather to crack and become brittle ultimately shortening the life of the leather or ruining the glove.

Store your glove in a cool, dry area with a ball in the pocket to help retain the shape.

To increase the longevity of your glove, apply *Mitt Juice™* every 3 to 6 months or as needed to moisturize the leather.

Coverage

An 8 ounce bottle of *Mitt Juice™* will treat approximately 3 - 5 baseball or softball gloves. The amount needed will depend upon how dry the items are.

DISCLAIMER: Being that leather is a natural material and is susceptible to varying degrees of deterioration, experience of the user and may be applied under conditions beyond our control, as seller, we make no warranty expressed or implied as to this material or its use. All information stated herein is accurate to the best of our knowledge and is based on thorough testing.

Developed and Manufactured in the USA by:
PRESERVATION SOLUTIONS, LLC
Golden, CO 80403
Ph: 303.642.3060 Fax: 303.648.6486
www.preservation-solutions.com