



Mount Saver Ready – to – Use instructions for Use:

For more information and helpful hints, go to www.mountmedix.com.

1. If possible remove mount to a well-ventilated area, preferably outdoors.(1)
2. If “IN PLACE” application is required, reduce usage quantities to moisten the hair or surfaces to what ever is tolerable and increase the wrap duration to two or more days, some room ventilation will be required.
3. If possible, remove loose debris from the mount using vacuum or compressed air.(2)
4. Liberally apply Mount Saver solution to the animal making sure to thoroughly wet all hair, feathers, hide areas, skin areas and all mount surfaces as applicable. (3)
5. Manually work Mount Saver solution into the mount if necessary.(4)
6. Let excess solution drain from mount and wipe to remove excess solution.
7. Cover mount with Polyethylene bag or Polyethylene sheet wrap and let stand for 4 hours.(5)
8. Remove wrap and allow the mount to dry. This can be accelerated with fans or blow dryers.
9. Fluff and comb hair or feathers into desired condition.(6)
10. Mount Saver will clean the mount of dust and create a luster on mount surfaces.

Material Usage. An average fall bear full body mount with require about 1 gallon for treatment and consume about ½ gallon. A typical shoulder mount whitetail will require about 1 ½ quarts and consume about 1 ½ pints. Note: Excess solution may be reclaimed and reused if appropriate. If may also be necessary to treat habitat areas for infestation. Please check product compatibility with habitat before application.

- (1) This is necessary for large scale(greater than ½ pint) usage of the product. Even though Mount Saver is an all natural product, some people may have a sensitivity to the product. Applicators are cautioned to be aware of this and should consult their clients prior to applying Mount Saver in a closed environment such as trophy room or indoors.

- (2) This step may not be possible due to the extent of damage insects may have caused. In case where large-scale damage has occurred, large areas of a mount may be without attached hair or feathers. In these cases, clients should be consulted as to the extent of damage and potential restoration options. It may be necessary to soak the infestation very well with Mount Saver while trying not to dislodge unattached hair. Mount Saver will remove much of the fecal material from the infestation and clean the area. After Mount Saver has dried, a clear spray lacquer may be tried to keep unattached hair in place.
- (3) This can be accomplished by directly pouring Mount Saver over the mount, but is best accomplished with the use of a sprayer. For some applications a trigger sprayer can be used, but for large applications a compatible pump sprayer will make the job much easier.
- (4) Manually working Mount Saver beyond the hair or feather in down to the dermis is important for effective contact with the infestation. The insects are feeding at the interface between the hair and the hide. It may be necessary to spread the hair to ensure Mount Saver makes contact with the infested areas.
- (5) The amount of time the mount can remain in this step depends on the type of mount being worked on. If rehydration is a concern, and may cause damage to the mount then use the directed times. However if rehydration is not an issue, the longer the exposure time wrapped in plastic the better. During product evaluation, certain mounts were kept wrapped in excess of 24 hours. Varying taxidermy techniques may not allow longer wrapped times, types of glue, hide closure techniques, mannequin types all come into account when evaluating the wrapped time. As far as treating infestation goes, direct contact will kill the infestation in less than a minute, however the indirect kill may take longer.
- (6) Infested mounts treated with Mount Saver will have a pleasant mint like odor, and a restored natural luster.