

JV SAN BERNARD USSA Defunking Skunk Odor Instructions



Skunk spray is composed mainly of three low-molecular-weight thiol compounds, (E)-2-butene-1-thiol, 3-methyl-1-butanethiol, and 2-quinolinemethanethiol, as well as acetate thioesters of these. These compounds are detectable by the human nose at concentrations of only 10 parts per billion. In plain English, this means that skunk spray is oil based and should be removed with the "Close/Open/Close" technique.

STEP 1: Pre-Soak (Close)

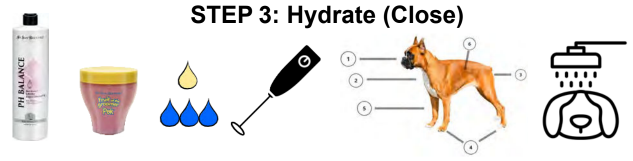


DO NOT WET DOWN DOG PRIOR - In a mixing bowl froth *Black Cherry Conditioner, K101, Ginkgo Oil,* and *PEK* **Conditioner**. Froth together with a small amount of water in a plastic bowl until well mixed. Work the mixture into the dry coat of affected areas. Let sit for 15 to 20 minutes then rinse well.



In a mixing bowl, froth **KS Anti-Smell Shampoo** and **Ginkgo Oil** using normal dilution ratios (1 part shampoo to 3 parts water). Froth and apply all over dog. Soak 15 minutes then rinse well. Reapply **KS Anti-Smell Shampoo** full strength and let sit for 10 minutes then rinse really well.

(Note: for extremely bad cases, use *Purifying Shampoo* also in the shampoo process.)



In a mixing bowl, froth **PH Balance** and **Black Cherry Conditioner**. Use generous amount of **PH Balance** and **Black Cherry Conditioner** with normal dilution ratios (1:3) to replace natural oils that were washed away. Let soak for 10 to 15 minutes and then rinse. Other oils can be added to the final conditioning stage including: **K101, Ginkgo Oil, Ozonized Olive Oil** and **Black Passion Argan Oil.**

Rebathing in 3-5 days in recommended to minimize residual odors