Protocol D: as in Dermatology

Protocol D, or the dermatology protocol for skin afflictions, always uses CDo for topical application since it doesn't leave any acidic residue. Thanks to its neutral pH, it can be applied undiluted, directly onto the skin, and for a longer time, without irritating.

If CDS isn't available, CD can be used as an alternative. Activate 25 drops and add the mixture to 60 ml (2 ounces) of water in a spray bottle. If the bottle is closed correctly, the mix will last up to one week or a bit longer. The color indicates the concentration of the liquid remaining. Keep the mixture stored in a cool place, away from the light. Drops are always activated on a 1:1 ratio.

- Fill a spray bottle with cooled CDS < 0.3%
 (= 3000 ppm) and apply it to the affected area.
- 2. Apply directly to the skin to treat:
 - Wounds
 - Burns
 - · Other skin problems

The solution shouldn't feel hot or cause any burning and should calm pain and stop bleeding. You can repeat the application several times a day (up to once an hour). For delicate areas, like mucous membranes, it may be necessary to dilute the concentration with a bit more water.

Precautions:

- » In the unlikely event of feeling heat or burning, we recommend washing the area with water.
- » The old MMS formula is not recommended since it uses citric acid as the activator; infections may worsen in the presence of Citrobacter since this bacteria feeds on the sodium citrate left over from the reaction.
- » For deeper skin penetration, you can combine the treatment with DMSO at 70%.
- » To this end, prepare two independent spray bottles, one with DMSO at 70% and the other with CDS or 25 activated drops of CD, to add to a 60 ml bottle of water (as indicated earlier). Apply the solution from both bottles, alternating between the two.
- » Due to its neutral pH, undiluted CDS 3000 ppm in a spray is the best option.
- » The treatment can be repeated several times per day (up to once every hour).