



## PROTOCOL for burn Victims

---

Any burn should be sprayed with full strength **NaClO<sub>2</sub>** directly from a small spray bottle. Do not add Activator (HCl 4% or citric acid or lemon juice) at all. If you don't have a spray bottle available apply **NaClO<sub>2</sub>** directly onto the burn, making sure the area is soaked with **NaClO<sub>2</sub>**.

Wait **up to five minutes**, but no longer before rinsing off. If you fail to rinse off, the burn will continue to hurt. On the other hand if you do rinse within **5 minutes** the burn will heal in **1/4 the time** normally required to heal. This includes all those terrible skin and flesh burns and it will save lives. The pain should stop immediately or reduce to almost zero within several minutes.

### Sunburns should be treated the same way

Spray the red area, wait **1 to 5 minutes**, and rinse off. If the area is still sore, in about an hour spray the area again and wait **5 minutes** before rinsing off. Remember, do not allow the **NaClO<sub>2</sub>** to stay in place. It must be rinsed off. The pain should be gone in a couple of minutes. Generally two doses will overcome most sunburns, but on rare occasions if the discomfort is not all gone you can use a third dose. Be sure to rinse it off.

Note that **NaClO<sub>2</sub>** is highly alkaline with PH 12 and the burns need the alkalinity of the **NaClO<sub>2</sub>** to neutralize the acidity that resides in the burned areas. This is part of the reason why burns heal rapidly after the **NaClO<sub>2</sub>** applications.