


Products:

Top Job Bleach				
	Use:	Surface Safe DO NOT USE	Dilution: Sol / Water	Contact Time:
	Hard Surface	Surface Safe	6oz. / 1 gal	5 Min
	Soft Surface	DO NOT USE		
	Duty Uniform	DO NOT USE		
	Fire Coat/Pants	DO NOT USE		
	Hood	DO NOT USE		
	Face Piece	DO NOT USE		
	Regulator	Surface Safe	3oz. / 30oz.	1 Min
	SCBA Bottle/Frame	DO NOT USE		

Top Job Bleach: 96 FL oz.

- Initial delivery was 4 cases (6 containers per case) to every station with a 1-gallon pump spray.
- Mix $\frac{3}{4}$ cup (6 oz.) of bleach per gallon of water (in sink) to disinfect dishes, cups, and sinks with a **contact time of 5 minutes. Silverware not recommended. Rinse well and let air dry.**
- Mix $\frac{3}{4}$ cup (6 oz.) of bleach per 1 gallon of water in the pump sprayer for cleaning and deodorizing hard **non-porous** surfaces (bathrooms and kitchen floors, stainless countertops, etc.) with a **contact time of 5 minutes**, then remove excess and let dry. **Avoid finished wood/ varnished tabletops, or soft fabric materials.**
- Mix 3 oz. of bleach per 30 oz. of water in spray bottle for disinfecting the SCBA Regulator with **contact time of 1 minute** then rinse per VJT Fire CE training. Make sure to thoroughly rinse regulator and facepiece of all solution prior to use.
- Prepare a fresh solution of bleach daily as it will lose its effectiveness over time.

- **Do not get any bleach on any firefighting gear** as this will immediately destroy the material including your hood and the cloth mesh on the facepiece.
- Do not use on soft surfaces such as carpets, couches, mattresses, cloth chairs, etc. as this will damage these surfaces.
- Do not soak regulator.

Top Job Bleach SDS- <https://www.pjponline.com/wp-content/uploads/2017/06/150162-11007735044-TOP-JOB-BLEACH-LIQUID-KIK-INTERNATIONAL.pdf>