

ONTACT SURFACES: loth, mop, sponge or sprayer wetting the surface. For spray inutes. I according to these directions.		<ul> <li>TO DISINFECT Hard, Non-Porous, Non-Food Contact Surfaces:</li> <li>1. Dilute this product to 1.37 - 1.41 fl. oz./gal in up to 400 ppm hard water.</li> <li>2. Surfaces must be pre-cleaned with this product prior to disinfecting.</li> <li>3. To disinfect, apply this product to surface by flushing, mopping, sponging, wiping, or by hand pump coarse spray 6-8 inches from surface to wet surface.</li> <li>4. Allow surface to remain wet for 10 minutes.</li> <li>5. Wipe dry with a cloth, paper towel, clean mop, wet vacuum pickup, or allow to air dry. No rinse required for non-food contact surfaces.</li> <li>6. Fresh solution must be prepared daily, when the use solution becomes visibly dirty or when the use solution tests below disinfection concentration rance.</li> </ul>			EC⊗LAB® SMARTPOWER™		
DDBSA**	ppm Lactic Acid	This product will kill viruses, including *Norovirus, on hard, non-porou		ons.			
- 700	704 -1875	Hard Surface Disinfection					
C Strain	Contact Time		ctive Ingredients				
C 6538	1 minute	Use Concentration: 1.37 – 1.41 fl. oz./gal	ppm DDBSA**	ppm Lactic Acid			
C 11229	1 minute		1380-1794	3571-4809			
10708	1 minute	Bacteria	ATCC Strain ATCC 6538	Contact Time 10 minutes		Cip/ 2	Surface
5150	1 minute	Staphylococcus aureus Salmonella enterica	ATCC 5538 ATCC 10708	10 minutes 10 minutes	$\lambda$		
9117	1 minute	Samonena enterica Pseudomonas aeruginosa	ATCC 10/08	10 minutes			Garrago
3291	1 minute	Viruses*	ATCC Strain	Contact Time			
9508	1 minute	*Norovirus (Feline calicivirus surroqate)	ATCC Strain ATCC VR-782. Strain F-9	30 seconds		Cleaner S	anitizor
1060 3715	1 minute 1 minute	*Influenza A H3N2	ATCC VR-762, Strain F-9 ATCC VR-544	30 seconds			71111 <b>174</b> 3
2868	1 minute	*Influenza A H1N1	ATCC VR-1736	30 seconds			
A-1683	1 minute	*Influenza B	ATCC VR-1535	30 seconds			
IN-1000		*Rhinovirus	ATCC VR-1607	30 seconds			
			cylbenzenesulfonic Acid				
BSA**	ppm Lactic Acid						
700	704 -1875	PHYSICAL AND CHEMICAL HAZARDS: Do not use or store near h	leat or open flame. Do not mix with anything but	t water.			
Strain	Contact Time	STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal. Pesticide Storage: Store this product in a cool, dry area, away from direct sunlight and heat. Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal					
5538	5 minutes						
3048	5 minutes						
Surfaces		Law. If these wastes cannot be disposed of by use according to label	instructions, contact your State Pesticide or En	vironmental Control Agency, or			6102046
		the Hazardous Waste Representative at the nearest EPA Regional Office	ce for guidance.		NEI GUNTENIS	S: 2.5 US GAL (9.46 L)	
BSA**	ppm Lactic Acid	Container Disposal: Non-refillable container. Do not reuse or refill the	nis container. Triple rinse as follows: Fill containe	er 1/4 full with water and recap.			
00	704 -1875	Shake for 10 seconds. Drain for 10 seconds after the flow begins to drip. Follow Pesticide Disposal instructions for rinsate disposal. Repeat procedure two more times. Then offer for recycling or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.					
train	Contact Time	two more ames. Then oner tor recycling or recontributing if appropria	ate of puncture and dispose of in a sallidary failu	וווו טו טא ווטווכומנוטוו.	AUTIVE INUNEDIENTO: Dodecylhenzonesulfonio Aci	id 12.80%	
, Strain F-9	30 seconds				Lactic Acid	12.0% <b>DANGE</b>	E D

– 31 3/8″ -



Ecolab:2 1/2 Gallon F-Style Layflat: 15 11/16" Height: 5 1/2"

Container#: BO4417& 4418