

## The Clorox Company 1221 Broadway Oakland, CA 94612

Tel. (510) 271-7000

## Material Safety Data Sheet

Distrik Clorox Sales 1221 Bro Oakland, Co e injury. clothing.  rompt ghly with	s Company oadway CA 94612  III Hazardous I Ingredient Glycolic Acid CAS # 79-14-1  Dipropropylene glycol n CAS# 29911-28-2  Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit	For Medical Emerger For Transport Chemtrec For Consumer Service  ngredients  Concentration 1-5%  -butyl ether 1-5%  actant 1-5%  an Conference of Industria	Telephone Nos. ncies call: (800) 446-014 ation Emergencies (800) 424-9300 nces, call 1-800-227-1860  Worker Exposure Limit Not established  Not established  Not established		
Clorox Sales 1221 Bro Oakland, C e injury. clothing.  rompt ghly with	s Company oadway CA 94612  III Hazardous I Ingredient Glycolic Acid CAS # 79-14-1  Dipropropylene glycol n CAS# 29911-28-2  Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	For Medical Emerger For Transport Chemtrec For Consumer Service  ngredients  Concentration 1-5% butyl ether 1-5%  actant 1-5%  an Conference of Industria	ncies call: (800) 446-014 ation Emergencies (800) 424-9300 ces, call 1-800-227-1860  Worker Exposure Limit Not established  Not established  Not established		
1221 Bro Oakland, Control e injury. clothing.  rompt  ghly with  ng. Call a	III Hazardous I Ingredient Glycolic Acid CAS # 79-14-1 Dipropropylene glycol n CAS# 29911-28-2 Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	For Transport Chemtrec For Consumer Service  ngredients  Concentration 1-5%  -butyl ether 1-5%  actant 1-5%  an Conference of Industria	ation Emergencies (800) 424-9300 ces, call 1-800-227-1860  Worker Exposure Limit Not established  Not established  Not established		
e injury. clothing.	III Hazardous I Ingredient Glycolic Acid CAS # 79-14-1 Dipropropylene glycol n CAS# 29911-28-2 Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	Chemtrec For Consumer Service  ngredients  Concentration 1-5%  -butyl ether 1-5%  actant 1-5%  an Conference of Industria	(800) 424-9300 ces, call 1-800-227-1860  Worker Exposure Limit Not established  Not established  Not established		
e injury. clothing. rompt ghly with	III Hazardous I Ingredient Glycolic Acid CAS # 79-14-1 Dipropropylene glycol n CAS# 29911-28-2 Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	For Consumer Service  ngredients  Concentration 1-5%  -butyl ether 1-5%  actant 1-5%  actant 1-5%	Worker Exposure Limit Not established  Not established  Not established		
e injury. clothing. rompt ghly with	Ingredient Glycolic Acid CAS # 79-14-1 Dipropropylene glycol n CAS# 29911-28-2 Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	Concentration 1-5%  -butyl ether 1-5%  actant 1-5%  actant 1-5%	Worker Exposure Limit Not established  Not established  Not established		
e injury. clothing. rompt ghly with	Ingredient Glycolic Acid CAS # 79-14-1 Dipropropylene glycol n CAS# 29911-28-2 Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	Concentration 1-5%  -butyl ether 1-5%  actant 1-5%  an Conference of Industri	Not established  Not established  Not established		
rompt ghly with	Glycolic Acid CAS # 79-14-1  Dipropropylene glycol n CAS# 29911-28-2  Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	1-5% -butyl ether 1-5% actant 1-5% an Conference of Industri	Not established  Not established  Not established		
rompt ghly with	CAS # 79-14-1  Dipropropylene glycol n CAS# 29911-28-2  Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	actant 1-5% actor 1-5% an Conference of Industri	Not established  Not established		
rompt ghly with ng. Call a	Dipropropylene glycol n CAS# 29911-28-2 Alkyl polyglycoside surf CAS #132778-08-6 ACGIH STEL = America Exposure Limit None of the materials in	actant 1-5% an Conference of Industri	Not established		
rompt ghly with ng. Call a	CAS# 29911-28-2  Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	actant 1-5% an Conference of Industri	Not established		
rompt ghly with ng. Call a	CAS# 29911-28-2  Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	actant 1-5% an Conference of Industri	Not established		
rompt ghly with ng. Call a	Alkyl polyglycoside surf CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	an Conference of Industri			
ghly with	CAS #132778-08-6  ACGIH STEL = America Exposure Limit None of the materials in	an Conference of Industri			
ghly with	ACGIH STEL = America Exposure Limit None of the materials in		al hygienists Short Term		
ng. Call a	Exposure Limit None of the materials in		al hygienists Short Term		
ng. Call a	Exposure Limit None of the materials in		al hygienists Short Term		
ng. Call a	Exposure Limit None of the materials in		ar nygicinata onon renn		
	None of the materials in	Alada aras alverta ana ara tia a l			
	carcinogen lists	None of the materials in this product are on the IARC, OSHA, or NTP			
call a	our on logon note.				
	V Transportati	on and Regulate	ory Data		
	•		.,		
	<u> </u>	33113134			
	TSCA Status: All comp	onents of this product are	e on the TSCA inventory.		
	EDA CADA THE III/OFF	OI A. This was done to see			
to vapor	onomodio regulatos sin	40. 000.0000202	•		
	\// B				
		•			
	Stable under normal us	e and storage conditions.			
	Conditions to avoid: St.	orage at high temperature	e (>120 F) Incompatible		
	pitting	, (			
	Do not mix or use with other chemicals, such as bleach. To do so may resign the formation of hazardous gases				
			21_207		
mical or	Specific gravity		~1.035 g/ml		
n					
t	eanitary bility to , state,	Sand  DOT/IMDG/IATA: Not in TSCA Status: All composes and EPA-SARA Title III/CEF 311/312; contains no chemicals regulated under normal use sanitary bility to Conditions to avoid: Stable under normal use of the pitting Do not mix or use with the formation of haza IX Physical Dar ph	TSCA Status: All components of this product are stand and stand to vapor  VII Reactivity Data  Stable under normal use and storage conditions. Conditions to avoid: Storage at high temperature materials: Prolonged exposure (weeks/months) pitting  Do not mix or use with other chemicals, such as in the formation of hazardous gases.  IX Physical Data  PH		