

	1. Product and Company Ide	ntification	
Product Code: Product Name: Company Name:	531080 Allied Nutrients Nutralene (40-00-00) Stand Allied Nutrients 50 Pearl Road STE 200 Brunswick, OH 44212	dard Phone Number: (888)220-0013	
Web site address: Email address: Emergency Contact:	www.alliednutrients.com regulatory@alliednutrients.com PERS	(800)633-8253	
Information:	Allied Nutrients	(330)220-0524	
Synonyms:	Granular Fertilizer		
	2. Hazards Identificat	ion	
GHS Signal Word: GHS Hazard Phrases:	Warning Harmful if swallowed. Causes skin irritation. Causes serious eye irritation. May cause repiratory irritation. May cause damage to respiratory system and lungs through prolonged or repeated exposure.		
GHS Precautionary Phrases:	Avoid breathing dust. Wear protective gloves, protective clothing Call a POISON CENTER or doctor/physici		
GHS Response Phrases:	If eye irritation persists, get medical advice/attention. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do so. Continue rinsing.		
GHS Storage and Disposal Phrases:	Store in a diked or contained area to prevent uncontrolled release to the environment. Store in a closed container. If material cannot be completely used according to label directions, dispose of container and contents according to section 13.		
Potential Health Effects (Acute and Chronic):	Chronic: Prolonged or repeated skin contact may cause dermatitis. Prolonged or repeated exposure may cause permanent eye damage. Chronic exposure may cause lung damage. Effects may be delayed.		
Inhalation:	May be harmful if inhaled. Low hazard for normal industrial handling. The toxicological properties of this substance have not been fully investigated. May cause systemic effects. Material may be irritating to mucous membranes and upper respiratory tract.		
Skin Contact:	May cause skin irritation. Dust causes med industrial handling.	hanical irritation. Low hazard for usual	
Eye Contact:	May cause eye irritation. Dust may cause r	nechanical irritation.	
Ingestion:		astrointestinal irritation with nausea, vomiting trial handling. The toxicological properties of ated. May cause systemic effects.	



Urea, Polymer wi Urea	-	Concentration 95.0 - 100 % 0 - 5.00 %		
Urea	-	0 - 5.00 %		
	4. First A			
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		id Measures		
nd First Aid				
nalation:	•	nd move to fresh air immediately. If not breathing, give artificia difficult, give oxygen. Get medical aid.		
in Contact:	of water. Remove contam	develops or persists. In case of contact, flush skin with plenty inated clothing and shoes. Get medical aid if irritation develop ng before reuse. Wash off with soap and plenty of water.		
e Contact:	Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid. Do NOT allow victim to rub eyes or keep eyes closed.			
gestion:	poison control center. If sv	s conscious and alert, give 2-4 cupfuls of milk or water. Call a vallowed, do NOT induce vomiting unless directed to do so by give anything by mouth to an unconscious person.		
mptoms Of		dge, the chemical, physical, and toxicological properties have tigated.		
ician:	Treat symptomatically and	l supportively.		
	5. Fire Figh	nting Measures		
	No data.			
nits:	LEL: No data.	UEL: No data.		
Pt:	No data.			
nguishing Medi	•	emical, carbon dioxide, or water spray. For large fires, use dry alcohol-resistant foam, or water spray.		
Instructions:	MSHA/NIOSH (approved noncombustible. Decompo	contained breathing apparatus in pressure-demand, or equivalent), and full protective gear. Substance is oses at high temperatures, resulting in toxic and corrosive control or dilution water may cause pollution.		
roperties and	-	f this product are non-combustible. However, a portion of ther at elevated temperatures.		
ombustion	chlorine, cyanic acid, and potassium, sulfur, and chl	ay result in the production of ammonia, formaldehyde, biuret, cyanide, and oxides of carbon, nitrogen, phosphorus, orine, and oxides of alkaline earth metals, and certain heavier n fertilizer products, such as copper, iron, manganese, and rritating fumes and gases.		
	in Contact: e Contact: gestion: mptoms Of ician: nits: Pt: nguishing Medi Instructions: roperties and	in Contact:respiration. If breathing is Get medical aid if irritation of water. Remove contam and persists. Wash clothin e Contact:e Contact:Flush eyes with plenty of w lower eyelids. Get medical gestion:gestion:Get medical aid. If victim is poison control center. If sw medical personnel. Nevermptoms OfTo the best of our knowled not been thoroughly investitis:Treat symptomatically and 5. Fire Figh No data.ntis:LEL: No data.Pt:No data.nguishing Media:For small fires, use dry ch chemical, carbon dioxide,Instructions:As in any fire, wear a self- MSHA/NIOSH (approved on noncombustible. Decompo products. Runoff from fireroperties andMost of the components of may support combustion a potassium, sulfur, and chlor metals used as nutrients in		



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	6. Accidental Release Measures
Steps To Be Taken In Case Material Is Released Or Spilled:	Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Vacuum or sweep up material and place into a suitable disposal container. Avoid generating dusty conditions. Provide ventilation. Avoid runoff into storm sewers and ditches which lead to waterways. Do not let this product enter the environment except as directed on product label. Clean up spills immediately, observing precautions in the Protective Equipment section.
	Personal precautions. Use personal protective equipment. Avoid dust formation. Avoid breathing dust. Ensure adequate ventilation.
	Environmental precautions. Do not let product enter drains.
	Pick up and arrange disposal without creating dust. Keep in suitable, closed containers for disposal.
	PROCEDURES & PERSONAL PRECAUTIONS. Exercise appropriate precautions to minimize direct contact with skin or eyes and prevent inhalation of dust.
	Methods for cleaning up. Sweep up, place in a bag and hold for waste disposal. Avoid raising dust. Ventilate area and wash spill site after material pickup is complete.
	7. Handling and Storage
Precautions To Be Taken in Handling:	Use with adequate ventilation. Minimize dust generation and accumulation. Avoid contact with eyes, skin, and clothing. Avoid ingestion and inhalation. Wash thoroughly after handling. Use only in a well-ventilated area. Keep container tightly closed. Wash clothing before reuse.
Precautions To Be Taken in Storing:	Provide appropriate exhaust ventilation at places where dust is formed. Store in a cool, dry place. Keep container closed when not in use.

8. Exposure Controls/Personal Protection				
CAS #	Partial Chemical Name	OSHA TWA	ACGIH TWA	Other Limits
9011-05-6	Urea, Polymer with formaldehyde	No data.	No data.	No data.
57-13-6	Urea	No data.	No data.	No data.



NUTRIENTS	
Respiratory Equipment (Specify Type):	A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements or European Standard EN 149 must be followed whenever workplace conditions warrant respirator use. Where protection from nuisance levels of dusts are desired, use type N95 (US) or type P1 (EN 143) dust masks. For higher level protection use type OV/AG/P99 (US) or type ABEK-P2 (EU EN 143) respirator cartridges.
Eye Protection:	Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166.
Protective Gloves:	Wear appropriate protective gloves to prevent skin exposure. Wash and dry hands.
Other Protective Clothing:	Wear appropriate protective clothing to prevent skin exposure. Choose body protection according to the amount and concentration of the dangerous substance at the work place.
Engineering Controls (Ventilation etc.):	Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate ventilation to keep airborne concentrations low. Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits.
Work/Hygienic/Maintenance Practices:	Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday. Wash thoroughly after handling.
	9. Physical and Chemical Properties
Physical States:	[]Gas []Liquid [X]Solid
Appearance and Odor:	Multi-colored, granular solid. Slight ammonia-like odor.
pH:	No data.
Melting Point:	~ 133 C
Boiling Point:	No data.
Flash Pt:	No data.
Evaporation Rate:	No data.
Flammability (solid, gas):	No data available.
Explosive Limits:	LEL: No data. UEL: No data.
Vapor Pressure (vs. Air or mm Hg):	No data.
Vapor Density (vs. Air = 1):	No data.
Specific Gravity (Water = 1):	
Density:	55.000000 LB/CF
Bulk density:	~ 45 - 65 LB/CF
Solubility in Water:	~ 1,079 G/L at 20.0 C
Solubility Notes: Octanol/Water Partition Coefficient:	The solubility cited is for the urea component of this product, if present. See section 3. No data.
Autoignition Pt:	No data.
Decomposition Temperature:	
Viscosity:	No data.
Additional Physical Information	The melting point and decomposition temperatures cited are for the urea component of this product, if present. See section 3.
	Urea decomposes before boiling. (UNEP Publication, OECD SIDS UREA, CAS No: 57-13-6)



		10. Stability and	d Reactivity			
Stability:		Unstable [] Stable [X]				
Conditions To Av Instability:	void -	Incompatible materials, dust generation, heating to decomposition. High temperatures.				emperatures.
Incompatibility - I Avoid:	Materials To	Strong oxidizing agents, bases	, acids, aluminum			
Hazardous Decor Byproducts:	mposition o	or The decomposition of fertilizer products may result in the generation of some or all of the following: ammonia, formaldehyde, biuret, chlorine, cyanic acid, and cyanide, and oxide of carbon, nitrogen, phosphorus, potassium, sulfur, and chlorine, and oxides of alkalin earth metals, and certain heavier metals used as nutrients in fertilizer products, such a copper, iron, manganese, and zinc, and other irritating and toxic fumes and gases.				de, and oxides es of alkaline lucts, such as
Possibility of Haz Reactions:	zardous	Will occur [] Will not occu	ır [X]			
Conditions To Av Hazardous React		No data available.				
		11. Toxicologica	l Informatio	n		
Toxicological Info	ormation:	Epidemiology: No information for Teratogenicity: Teratogenic effects Neurotoxic effects have occurred Reproductive toxicity - no data Inhalation: May cause damage	ects have occurre ed in experimenta available.	l animals.		
Carcinogenicity/0 Information:	Other	This material may contain small The International Agency for Ca a carcinogen to humans (Group carcinogenicity to humans (Group para-Aramid Fibrils in IARC Mo Humans", (Vol. 68).	ancer Research (I o 1), and amorpho up 3). See "Silica	ARC) has cl ous silica as a, Some Silic	assified cryst not classifiab ates, Coal du	alline silica as le as to its ust and
CAS # Ha	zardous Com	ponents (Chemical Name)	NTP	IARC	ACGIH	
9011-05-6 Urea, Polymer wi						OSHA
1	ea, Polymer wi	th formaldehyde	n.a.	n.a.	n.a.	OSHA n.a.
57-13-6 Ure	-	th formaldehyde	n.a. n.a.	n.a. n.a.	n.a. n.a.	
	-	th formaldehyde 12. Ecological	n.a.			n.a.
	ea		n.a. Information e atmosphere, un hotochemically pro ydrolyzed to amm The rate of hydroly	n.a. ea will degra oduced hydr onium throu ysis can be f	n.a. Ide rapidly in oxyl radicals gh soil ureas ast (24 hr); h	n.a. n.a. the (half-life of 9.6 e activity (the owever, a
57-13-6 Ure General Ecologic	ea	12. Ecological Environmental: If released to th vapor-phase by reaction with p hr). If released to soil, urea is h basis of its use as a fertilizer). T number of variables (such as in	n.a. Information e atmosphere, un hotochemically pro ydrolyzed to amm The rate of hydroly	n.a. ea will degra oduced hydr onium throu ysis can be f	n.a. Ide rapidly in oxyl radicals gh soil ureas ast (24 hr); h	n.a. n.a. the (half-life of 9.6 e activity (the owever, a
57-13-6 Ure General Ecologic	ea	12. Ecological Environmental: If released to the vapor-phase by reaction with pl hr). If released to soil, urea is h basis of its use as a fertilizer). T number of variables (such as in degradation rate.	n.a. Information e atmosphere, un hotochemically pri ydrolyzed to amm The rate of hydroly acreasing the pelle	n.a. ea will degra oduced hydr oonium throu ysis can be f et size of the promote alg	n.a. Ide rapidly in oxyl radicals gh soil ureas ast (24 hr); h fertilizer) car	n.a. n.a. the (half-life of 9.6 e activity (the owever, a n decrease the
57-13-6 Ure General Ecologic	ea	12. Ecological Environmental: If released to the vapor-phase by reaction with pl hr). If released to soil, urea is h basis of its use as a fertilizer). T number of variables (such as in degradation rate. Do not empty into drains. Urea will dissolve and disperse degrade water quality and taste	n.a. Information e atmosphere, un hotochemically pri ydrolyzed to amm The rate of hydroly acreasing the pelle	n.a. ea will degra oduced hydr oonium throu ysis can be f et size of the promote alg	n.a. Ide rapidly in oxyl radicals gh soil ureas ast (24 hr); h fertilizer) car	n.a. n.a. the (half-life of 9.6 e activity (the owever, a n decrease the
57-13-6 Ure General Ecologic Information: Persistence and	ea :al	12. Ecological Environmental: If released to the vapor-phase by reaction with ple hr). If released to soil, urea is h basis of its use as a fertilizer). T number of variables (such as in degradation rate. Do not empty into drains. Urea will dissolve and disperse degrade water quality and taste affect water quality.	n.a. Information e atmosphere, un hotochemically pri ydrolyzed to amm The rate of hydroly acreasing the pelle	n.a. ea will degra oduced hydr oonium throu ysis can be f et size of the promote alg	n.a. Ide rapidly in oxyl radicals gh soil ureas ast (24 hr); h fertilizer) car	n.a. n.a. the (half-life of 9.6 e activity (the owever, a n decrease the



Mobility in So	bil: No data	available.				
		13. Disposal	Consideratio	ns		
Waste Dispos	sal Method: If mater	If material cannot be completely used according to label directions, dispose of container				
	and cor	and contents according to this section.				
	Contact	Contact a licensed professional waste disposal service to dispose of this material.				
	Do not	Do not let product enter drains.				
	as a ha in 40 Cl	Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.				
		P-Series: None liste				
		J-Series: None liste				
	Observ		and local environme	•		
		14. Transpo	ort Informatio	n		
AND TRANS	SPORT (US DOT):					
UN/NA Nu		<u> </u>	ory Informatio	on		
-	uperfund Amendments and		-			
CAS # 9011-05-6	Hazardous Components Urea, Polymer with formate	. ,	S. 302 (EHS) No	S. 304 RQ No	S. 313 (TRI) No	
57-13-6	Urea	lenyde	No	No	No	
	meets the EPA 'Hazard	Categories' define				
] Yes [X] No		Categories denna	[X] Yes [] No Acut			
	Flammable (gases, aerosols, liqu	iid, or solid)	[] Yes [X] No Skin	Corrosion or Irritation		
	Oxidizer (liquid, solid or gas)		[]Yes [X] No Serie			
] Yes [X] No	Self-reactive Pyrophoric (liquid or solid)			piratory or Skin Sensit n cell mutagenicity	ization	
	Pyrophoric gas			cinogenicity		
	Self-heating			roductive toxicity		
[] Yes [X] No	Organic peroxide		[]Yes [X] No Spec	cific target organ toxic	ity (single or repeated exposure	
	Corrosive to metal		[]Yes [X] No Aspi			
	Gas under pressure (compresse In contact with water emits flamn		[] Yes [X] No Simp		wise Classified (HNOC)	
	Combustible Dust	lable gas				
	(Physical) Hazard Not Otherwise	Classified (HNOC)				
CAS #	Hazardous Components	(Chemical Name)	Other US EPA or	r State Lists		
9011-05-6	Urea, Polymer with formalo	lehyde			il/HazMat: No; MI CMR,	
			Part 5: No; NJ E	INO, INT FAIL D	97: No; PA HSL: No	



	16. Other Information
Revision Date:	09/21/2020
Hazard Rating System:	Flammability Instability Health NFPA: Special Hazard
Additional Information A This Product:	bout No data available.
Company Policy or Disclaimer:	Disclaimer and Limitation of Liability: This data sheet was developed from information on the constituent materials identified herein and does not relate to the use of such materials in combination with any other material or process. No warranty is expressed or implied with respect to the completeness or ongoing accuracy of the information contained in this data sheet, and Allied Nutrients disclaims all liability for reliance on such information. This data sheet is not a guarantee of safety. Users are responsible for ensuring that they have all current information necessary to safely use the product described by this data sheet for their specific purposes.