Material Safety Data Sheet

INSOR & NEWTON GALERIA AC	RYLIC COLOUR	CADMIUM RE	DLIGHT	
Section I				
ColArt Americas, Inc.	Emerge	ency Telephone Nun	nber 1-800-628-33	85
11 Constitution Avenue	=	one Number for Info		
Piscataway	,	go decoupes accommission of a statement	Months and the sector	
New Jersey 08855-1396	Date pr	epared 30/6	05/2000	
Section II Hazard Ingr	edients/Identity Int	formation		
Hazardous Components	CAS No.	OSHA PEL	ACGIH TI	LV
Ammonium hydroxide	1336-21-6	no data	25	ppm
Ad march 1 - A - A - A - A - A - A - A - A - A -	And a compared to the first of a second of the second of t	Control of the second of the s	The state of the s	
Cadmium suiphoselenide	12626-36-7	0.2 mg/m3	0.01 as Cd	mg/m3
Symbol 1, 1997 COS a 640-62 AM Europe a reage, v. de a mirir 461 a 640.0. PP 642 reages (AM 2015) may be a second a fine of the cost of th	Mark and America (1997) Care (And the second control of the second of the	(A) A Section of the Control of the	
A commence of the commence of	areas and resource to be between an extraorament decreases all	hen destablishmen speciments delicing a secretary of	. E Vinga resistance consumerations	all to otherwise server than arrand
Bolling Point: > 100	°C Specific G	2	nori Yenney commonweal of the	
Vapour pressure: ca.17m Vapour density: as water Solubility in water: Appearance and odour Section IV Fire and E	e conservation and a member of the conservation of the conservatio	ation rate Bu	°C Ac=1 0.36	
Vapour density: as water : Solubility in water : Appearance and odour Section IV Fire and E Flash Point n/a	Er Evapora Dilutable Soft red paste Slight ar xplosion Hazard D c closed cup	ation rate Bu nmonlacal/monomer ata Flammable limits	Ac=1 0.36	
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media	Evapora Dilutable Soft red paste. Slight ar xplosion Hazard D c closed cup Use media appropriate	nmonlacal/monomer ata Flammable limits to surrounding con	odour LEL: n/a UEL: n/a ditions	
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media	Evapora Dilutable Soft red paste. Slight ar xplosion Hazard D c closed cup Use media appropriate	ation rate Bu nmonlacal/monomer ata Flammable limits	odour LEL: n/a UEL: n/a ditions	
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media Special Fire Fighting Procedure	Evapora Dilutable Soft red paste Slight ar xplosion Hazard D • C closed cup Use media appropriate ures Wear self c	nmonlacal/monomer ata Flammable limits to surrounding con	Ac=1 0.36 rodour LEL: n/a UEL: n/a ditions apparatus.	
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media	Er Evapora Dilutable Soft red paste. Slight ar xplosion Hazard D c closed cup Use media appropriate ures Wear self c azards May spatt	nmonlacal/monomer ata Flammable limits to surrounding con ontained breathing er above boiling poin	LEL: n/a UEL: n/a ditions apparatus. nt. Dry films will bur	
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media Special Fire Fighting Procedu Junusual Fire and Explosion H Section V Reactivity I Stability: Unstable: no	Dilutable Soft red paste. Slight ar xplosion Hazard D c closed cup Use media appropriate ures Wear self c azards May spatt	nmonlacal/monomer ata Flammable limits to surrounding contained breathing points ar above boiling points	LEL: n/a UEL: n/a ditions apparatus. nt. Dry films will bur	
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media Special Fire Fighting Procedurusual Fire and Explosion H Section V Reactivity I Stability: Unstable: no Stable: yes	Dilutable Soft red paste. Slight ar xplosion Hazard D o C closed cup Use media appropriate ures Wear self c azards May spate Conditions to	nmonlacal/monomer ata Flammable limits to surrounding contained breathing points ar above boiling points	LEL: n/a UEL: n/a ditions apparatus. nt. Dry films will bur	n
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media Special Fire Fighting Procedu Unusual Fire and Explosion H Section V Reactivity I Stability: Unstable: no Stable: yes Incompatibility: Acidic	Dilutable Soft red paste. Slight ar xplosion Hazard D C closed cup Use media appropriate ures Wear self c azards May spatt Conditions to	ation rate Bu nmonlacal/monomer ata Flammable limits to to surrounding con contained breathing poir ar above boiling poir to avoid: none	LEL: n/a UEL: n/a ditions apparatus. It. Dry films will bur	
Vapour density: as water: Solubility in water: Appearance and odour Section IV Fire and E Flash Point n/a Extinguishing Media Special Fire Fighting Procedu Unusual Fire and Explosion H Section V Reactivity I Stability: Unstable: no Stable: yes	Dilutable Soft red paste. Slight ar xplosion Hazard D C closed cup Use media appropriate ures Wear self c azards May spatt Conditions to	nmonlacal/monomer ata Flammable limits to surrounding contained breathing points ar above boiling points	LEL: n/a UEL: n/a ditions apparatus. It. Dry films will bur	

Section VI Health Hazard Data

Route of Entry		Inhalation?	\checkmark	Skin?	\mathbf{Z}	Ingestion?	lacksquare
Health Hazards	:						
Residual monom	ner and ammo	nla may be irri	ating to	eyes and	respiral	ory system.	version and the second
May cause head	ache,nausea	and skin irritation	on.Solub	le cadmiu	ım level	in pigment	Processing State of the State of State
is less than 5 pp	m and should	not represent	a health	hazard.	1		
Carcinogenicit	v: NTP:	n/a	LADO				with the control of the control of the state
Carcinogenicit	• • • • • • • • • • • • • • • • • • • •	A Regulated	n/a	Monogra	ions:	n/a	
1							i
	I	and the second s	p. g. 100 - 100	b.		e established interest on desir or se occur	
Signs and Sym	ptoms of Ex	(posure	Irritatio	on of eyes	and re	spiratory sys	tem
Signs and Sym	·	•	harman				tem
	tions aggrav idures	ated by expo	sure	Рге-			Actual Manhatian Spiritary
Medical Condi	tions aggrav idures	ated by expo	sure	Рге-			Actual Manhatian Spiritary
Medical Condit	tions aggrav idures	ated by expo	sure	Рге-			Actual Manhatian Spiritary
Medical Condit	tions aggravedures Wash with	ated by expo	sure	Рге-			Actual Manhatian Spiritary
Medical Condit First Aid Proce Eyes:	tions aggravedures Wash with	vated by expo water for 15 n al attention with water	sure	Рге-			Actual Manhatian Spiritary
Medical Condit First Aid Proce Eyes: Skin:	dures Wash with Get medice	water for 15 r al attention with water fresh air	sure	Рге-			Actual Manhatian Spiritary

Section VII Precautions for Safe Handling and Use

Steps to be taken if mater	iai Is spliled	Absorb on inert substrate
Sweep up immedi		need decrease and flat control of paper (specifically increased by the control of
Waste Disposal Method	According to loc	cal regulations
As toxic waste	Marie Port Color Annatorin Anna Anna Anna Anna Anna Anna Anna An	Activities all sense of the sen
Precautions to be taken in	Handling and S	Rorage
Normal hygiene	ette protestation to the desire de protesta en registro de la desire de la desire de la desire de la companya	Miller Miller Till F. Orgina, and American sections and A. 2007 (2012 MeV.). Obtained Architectural Plans, specify on the Children's Apparaturation on the state on the section of the sec
Avoid unnecessary		e de la companya del la companya de la companya de la companya del la companya de la companya de la companya del la companya de la companya de la companya del la comp
Avoid extremes of te		The first had been recovered as the second of the first process of the f
En systemen en enteren voor onder de februare zoner de seamense enverende envereille de bestemen before mentere en en en de seamen bestemen en e	er Makaya Pala kara santa na Bara Bara da Mara da Mara Mara da Mara d	PROTECTION AS A REPORT OF CONTRACT OF THE CONT
Produce and comment and control of the control of t	india vi in distributi talende (Val), rilingaya, pronggar ana mangrap yaya. Manana in propinsi	
Other precautions	none	

Section VIII Control Measures

	otection	No	t normally required		
Ventilation Ensure good ext		extractio	n/ventilation	ATT CARRY (CITTED CO.). A company of the service of the company o	
	Local exhaust Mechanical		Not normally required		
Protective g	loves Not	required	Eye protection	If handling large quantities	
Other protec	tive equipme	ent	Protective clothing	and the second s	
Work/Hygenl Avoid inh	CONTRACT OF A CHARGE AND ADDRESS OF A CONTRACT OF A CONTRA	Avoi	d contact with skin and eyes		
This product has n conformity with of the Federal Ha	the Labeling o	f Hazardo	ous Art Materials Act and Fed	cute and chronic health hazards leral regulation 16 CFR 1500.14	