Meadow Polymers				
Cent	ury Colorant	Quin Violet		
	SAFETY DATA SH US / Canada	IEET		
1. CHEMICAL PRODUCT	AND COMPANY	IDENTIFICATION		
PRODUCT NAME:	Century Colorant	Quin Violet		
PRODUCT CODE	70-0140	70-0140		
CHEMICAL FAMILY:	Pigment dispersio	Pigment dispersion in reactive polyol		
MANUFACTURER:	Consolidated Biof 7651 Vantage Wa Delta, BC, Canad	ay		
GENERAL USE:	Pigmenting resin			
EMERGENCY NUMBER:	1-800-663-5690			
2. HAZARD IDENTIFICATIO	N			
Emergency Overview Appearance/ Odor: Violet Lid Warning: See sect This product is considered non-haza (29CFR 1910.1200).	tion 16	zard Communication Standard		
ROUTES OF ENTRY:	Skin and eye o	contract with liquid, and ing	estion.	
3. COMPOSITION / INFORMATION ON INGREDIENTS				
<u>Component</u>	<u>CAS#</u>	<u>% By Wt</u>	Exposure Limits	
No hazardous ingredients				
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POTENTIAL HEALTH	EFFECTS: (SEE Section 11 for more	e information)	
None	<u></u> (
CARCINOGENICITY: NTP: No	IARC: No	OSHA: No		
4. FIRST AID MEAS	<u>URES</u>			
GENERAL:	Immediately remove any clothing soiled by the product			
SKIN:	Generally the product does not irritate the skin			
EYES:	Rinsed open eyes for several minutes under running water			
INGESTION:	If any symptoms persist consult doctor.			
INHALATION:	Supply fresh air; consult doctor in case of complaints			
5. FIRE FIGHTING N	MEASURES			
FLASH POINT:	;	> 225 ° F		
EXTINGUISHING MED	C	oam, carbon dioxide, wate ontainers in fire area.	er spray, dry powder. Use	e water spray to coo
SPECIAL FIRE FIGHTING PROCEDURES: Use self contained breathing		g apparatus and full prot	ective clothing	
6. ACCIDENTAL F	ELEASE ME	ASURES		
SPILL AND LEAK P		Absorb with a		keep them moist. Burn up you n or spread it out and let dry.

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7. HANDLING AND S	TORAGE	l l		
en	Store in sealed steel containers or tanks, avoid open fires. Fire hazard when welding the empty container. Store at a temperature of + 10'C to 30'C without air contact. Protect from exposure to the light.			
	No special measure required.			
8. EXPOSURE CONT	ROLS/F	PERSONAL PRO	TECTION	
ENGINEERING CONTR	ol s [.]	None		
RESPIRATORY PROTE		Not required		
SKIN PROTECTION:		Clothing suitable to pre	vent skin contact and PVC o	r rubber gloves
EYE PROTECTION:	Safety goggles with side shields during filling			
9. PHYSICAL AND CI	HEMICAL	_ PROPERTIES		
PHYSICAL FORM:		Liquid		
COLOR:		yellow-brown		
ODOR:		characteristic		
BOILING POINT:		Undetermined		
VAPOR PRESSURE:		<1mbar @ 20'C		
DENSITY:		0.97 g/cm3 @ 20'C		
VISCOSITY:		250 cps		
SOLUBILITY IN WATE		Insoluble		
SOLVENT CONTENT	S:	None		
IGNITION TEMPERAT				
pH:	Not established			
10.STABILITY AND R		ITY		
CHEMICAL STABILITY: HAZARDOUS DECOMP			•	d only at very high 0'F(300'C) and in presence
POLYMERIZATION:		Does not occur	of air expect formation c	f acroleine.
INCOMPATIBILITIES:		Strong acids and bases separation and possible		ing. At 212 °F (100 °C) phase
11. TOXICOLOGICAL	<u>INFORN</u>	<u>IATION</u>		
			to from cimilar products	
LD 50 oral, rat : > 3000 mg/kg Primary Irration: Sk	(ilmit test) kin & eyes : r		ta from similar products	
	ot establishe			

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12. ECOLOGICAL INFORM	ATION		
Biodegradability in RDA-test: about 40 Decreases the water penetration.	%; increases the chemica	al and biological oxygen demar	nd in water
13. DISPOSAL CONSIDER	ATIONS		
Incinerate or dispose of in accordance	with Federal, State or loc	cal regulations	
14. TRANSPORT INFORMA	ATION		
DOT SHIPPING NAME: Not regulated Not classified as hazardous under applicable transport regulations			
15. REGULATORY INFORM	<u>IATION</u>		
This product is provided only for Re technically qualified to understand		nt under the supervision of a	n individual
To the best of our knowledge this proc Section 313 of the Superfund Amendra and the requirements of 40 CFR Part 3	nents and Reauthorization		otification requirements c
Other Lists:			
Canada: Europe:	DSL: No All the raw materials	NDSL: Yes used in this product are listed I	EINECS
16. OTHER INFORMATION			
HAZCOM LABEL:	Not Required		•
Globally Harmonized System of Classification (GHS) WARNING			
l	HARN	AFUL IF SWALLOWED	V

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Note:		
This HMIS rating is based on the information available in the	e product MSDS. While HMIS rating	gs follow
established industry practices and recommendations, variat		.
HMIS ratings should be used only by persons who have be		
familiar with the rating system. Industrial users of HMIS rational system.		
and the respective rating to ensure it's applicability to the us	sers workplace conditions	
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To the best of our knowledge, the information contained in t	this SDS is accurate. It is intended t	ta
assist the user in his evaluation of the product's hazards, ar	nd safety precautions to be taken in	its use
The data on this SDS relate only to the specific material des	5.1	
liability for the use of, or reliance on this information, nor do	we guarantee its accuracy or comp	oleteness
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