

1	I do natificanti o n									
	Identification of the mixture and of the company Identification of the mixture: DL260 RESIN									
	Relevant identified uses of the mixture:Material for DigitalWax series stereolithography systemsDetails of the supplier of the Safety Data Sheet:									
	Tel. +39-044			016 Thiene – Vicenza – Italy : support@dwssystems.com						
	_	elephone number:		,,,						
-		9-0445810810	Opening	hours: 8:00-18:00 (GMT+2)						
2	Hazards identification									
	Classification of the mixture									
	Classification according to Regulation (EC) No 1272/2008 [CLP]									
	Skin Irrit. 2, H315 Eye Irrit. 2, H319									
		Skin Sens. 1,	H317							
	o	·	5							
	Classifi	ication according to Irritant Xi; R		9/45/EC						
		Sensitising; R								
		For full toxt of D		testion 16						
		For full text of R	-phrases: see 5	ection 16						
	Label elemer	nts								
	Labelling acco	ording to Regulation	(EC) No 1272/2	:008[CLP]						
	Hazard pictog	grams:								
		· · ·								
	Signal word:	Warning								
	Hazard statements: H315 Causes skin irritation									
	H319 Causes serious eye irritation H317 May cause an allergic skin reaction									
	Precautionary statements: P280 Wear protective gloves/protective clothings/eye protection/face protection									
	Precautionary			se an allergic skin reaction	ings/eye protection/fac	ce protection				
3	Composition	v statements: P2	80 Wear pro ngredients	se an allergic skin reaction otective gloves/protective cloth	ings/eye protection/fac	ce protection				
3	Composition	v statements: P2	80 Wear pro ngredients	se an allergic skin reaction	ings/eye protection/fac	ce protection				
3	Composition	/ statements: P2 n / information on ir of the mixture: Mixt	80 Wear pro ngredients	se an allergic skin reaction otective gloves/protective cloth	ings/eye protection/fac	ce protection				
	Composition Description	y statements: P2 n / information on ir of the mixture: Mixt ngredients:	80 Wear pro ngredients ture of multi-fu	se an allergic skin reaction otective gloves/protective cloth nctional acrylic monomers						
	Composition Description	/ statements: P2 n / information on ir of the mixture: Mixt	80 Wear pro ngredients	se an allergic skin reaction otective gloves/protective cloth	ings/eye protection/fac Classification Regulation (EC) No	according to				
Name	Composition Description	y statements: P2 n / information on ir of the mixture: Mixt ngredients:	80 Wear pro ngredients ture of multi-fu	se an allergic skin reaction btective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38	Classification Regulation (EC) No Skin Irrit. 2,	according to 0 1278/2008 (CLP) H315				
Name	Composition Description of Hazardous in	y statements: P2 n / information on ir of the mixture: Mixt ngredients: CAS-No	80 Wear pro ngredients sure of multi-fun %[weight]	se an allergic skin reaction btective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC	Classification Regulation (EC) No	according to 1278/2008 (CLP)				
Name	Composition Description of Hazardous in	y statements: P2 n / information on ir of the mixture: Mixt ngredients: CAS-No	80 Wear pro ngredients sure of multi-fun %[weight]	se an allergic skin reaction btective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2,	according to 0 1278/2008 (CLP) H315 H319				
Name Esters of	Composition Description of Hazardous in Acrylic Acid First aid mea	y statements: P2 h / information on ir of the mixture: Mixt ngredients: CAS-No proprietary asures	80 Wear pro hgredients sure of multi-fun %[weight] 70-95	se an allergic skin reaction betective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2,	according to 0 1278/2008 (CLP) H315 H319				
Name Esters of	Composition Description of Hazardous in Acrylic Acid First aid mea General advi	y statements: P2: h / information on ir of the mixture: Mixt hgredients: CAS-No proprietary asures ise: Remove contan	80 Wear pro- ngredients sure of multi-fun %[weight] 70-95	se an allergic skin reaction betective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2,	according to 0 1278/2008 (CLP) H315 H319				
Name Esters of	Composition Description of Hazardous in Acrylic Acid First aid mea	y statements: P2: h / information on ir of the mixture: Mixt hgredients: CAS-No proprietary asures asures ase: Remove contan Move affected p Wash with plent	80 Wear pro- ngredients sure of multi-fun %[weight] 70-95 ninated clothing. person to fresh a ty of soap and w	se an allergic skin reaction otective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1,	according to 1278/2008 (CLP) H315 H319 H317 H317				
Name Esters of	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled:	y statements: P2: h / information on ir of the mixture: Mixt hgredients: CAS-No proprietary asures asures ase: Remove contan Move affected p Wash with plent Rinse cautiousl	80 Wear pro- hgredients ture of multi-fun %[weight] 70-95 hinated clothing. berson to fresh a ty of soap and w ly with water fo	se an allergic skin reaction otective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash oo r several minutes. Remove of	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1,	according to 1278/2008 (CLP) H315 H319 H317 H317				
Name Esters of	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes:	A statements: P2: A / information on ir of the mixture:	80 Wear pro- tigredients ture of multi-fun %[weight] 70-95 ninated clothing. berson to fresh a ty of soap and w ly with water fo g, If eye irritation	se an allergic skin reaction otective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash of r several minutes. Remove of consists: get medical attentio	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1,	according to 1278/2008 (CLP) H315 H319 H317 H317				
Name Esters of 4	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin:	<ul> <li>statements: P2:</li> <li>information on ir</li> <li>of the mixture: Mixtingredients:</li> <li>CAS-No</li> <li>proprietary</li> <li>asures</li> <li>asures</li> <li>ise: Remove contant Move affected p Wash with plent Rinse cautiousl Continue rinsing</li> <li>Rinse mouth. D</li> </ul>	80 Wear pro- tigredients ture of multi-fun %[weight] 70-95 ninated clothing. berson to fresh a ty of soap and w ly with water fo g, If eye irritation	se an allergic skin reaction otective gloves/protective cloth nctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash of r several minutes. Remove of consists: get medical attentio	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1,	according to 1278/2008 (CLP) H315 H319 H317 H317				
Name Esters of 4	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes: If swallowed Fire fighting Suitable extin	<ul> <li>statements: P2:</li> <li>information on ir</li> <li>of the mixture: Mixtingredients:</li> <li>CAS-No</li> <li>proprietary</li> <li>asures</li> <li>asures</li> <li>ise: Remove contant Move affected p Wash with plent Rinse cautioust Continue rinsing</li> <li>Rinse mouth. D</li> <li>measures</li> <li>nguishing media:</li> </ul>	80 Wear pro- hgredients hure of multi-fun %[weight] 70-95 hinated clothing. berson to fresh a ty of soap and w y with water fo g, If eye irritation o not induce vor	se an allergic skin reaction otective gloves/protective cloth inctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash or r several minutes. Remove of consists: get medical attentio niting.	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1, ccurs: get medical atte contact lenses, if pres n.	according to 1278/2008 (CLP) H315 H319 H317 ntion. ent and easy to define the second se				
Name Esters of 4	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes: If swallowed: Fire fighting Suitable extin Hazardous C	<ul> <li>statements: P2:</li> <li>information on ir</li> <li>of the mixture: Mixtingredients:</li> <li>CAS-No</li> <li>proprietary</li> <li>asures</li> <li>ase: Remove contantion Move affected p Wash with plenting Rinse cautiousing Continue rinsing:</li> <li>Rinse mouth. D</li> <li>measures</li> <li>nguishing media:</li> <li>combustion production</li> </ul>	80 Wear pro- hgredients hure of multi-fun %[weight] 70-95 hinated clothing. berson to fresh a ty of soap and w y with water fo g, If eye irritation o not induce vor	se an allergic skin reaction otective gloves/protective cloth inctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash or r several minutes. Remove of consists: get medical attentio niting. Dry chemical, chemical foam Carbon monoxide, carbon di	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1, ccurs: get medical atte contact lenses, if pres n.	according to 1278/2008 (CLP) H315 H319 H317 ntion. ent and easy to d des.				
Name Esters of 4 5	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes: If swallowed Fire fighting Suitable extin Hazardous C Fire fighting	A statements: P2: A / information on ir of the mixture: Mixture: Mixture: magredients: CAS-No proprietary asures ise: Remove contant Move affected p Wash with plent Rinse cautiousl Continue rinsing : Rinse mouth. D measures nguishing media: combustion product advice:	80 Wear pro- hgredients hure of multi-fun %[weight] 70-95 hinated clothing. berson to fresh a ty of soap and w y with water fo g, If eye irritation o not induce vor	se an allergic skin reaction otective gloves/protective cloth inctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash or r several minutes. Remove of consists: get medical attentio niting.	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1, ccurs: get medical atte contact lenses, if pres n.	according to 1278/2008 (CLP) H315 H319 H317 ntion. ent and easy to d des.				
Name Esters of 4 5	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes: If swallowed: Fire fighting Suitable extii Hazardous C Fire fighting Accidental ref	<ul> <li>statements: P2:</li> <li>information on ir</li> <li>of the mixture: Mixtingredients:</li> <li>CAS-No</li> <li>proprietary</li> <li>asures</li> <li>ase: Remove contantion Move affected p Wash with plenting Rinse cautiousing Continue rinsing:</li> <li>Rinse mouth. D</li> <li>measures</li> <li>nguishing media:</li> <li>combustion production</li> </ul>	80 Wear pro- by the second se	se an allergic skin reaction otective gloves/protective cloth inctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. rater. If skin irritation or rash or r several minutes. Remove of consists: get medical attentio niting. Dry chemical, chemical foam Carbon monoxide, carbon di Wear full protective clothing	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1, ccurs: get medical atte contact lenses, if pres n.	according to 1278/2008 (CLP) H315 H319 H317 ntion. ent and easy to de des.				
Name Esters of 4 5	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes: If swallowed Fire fighting Suitable extin Hazardous C Fire fighting Accidental re Use appropria Remove sour	A statements: P2: A / information on ir of the mixture: Mixture: Mixture: Magredients: CAS-No proprietary Asures Ise: Remove contain Move affected p Wash with plent Rinse cautiousl Continue rinsing : Rinse mouth. D measures nguishing media: Combustion produc advice: elease measures ate Personal Protectir rce of heat, sparks	80 Wear pro- gredients sure of multi-fun %[weight] 70-95 ninated clothing. berson to fresh a ty of soap and w y with water fo g, If eye irritation o not induce vor ts: ive Equipment d , flame, impact,	se an allergic skin reaction otective gloves/protective cloth inctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash of r several minutes. Remove of consists: get medical attentio miting. Dry chemical, chemical foam Carbon monoxide, carbon di Wear full protective clothing uring clean up. , friction or electricity. Dike s	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1, ccurs: get medical atte contact lenses, if pres n. , water. oxide and nitrogen oxi- including helmet and fa- spill. Prevent liquid fro	according to 1278/2008 (CLP) H315 H319 H317 ntion. ent and easy to de des. acemask.				
Name Esters of 4 5	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes: If swallowed Fire fighting Suitable extin Hazardous C Fire fighting Accidental re Use appropria Remove sour waterways or	A statements: P2: A / information on ir of the mixture: Mixture: Mixture: Magredients: CAS-No proprietary Asures Ise: Remove contain Move affected p Wash with plent Rinse cautiousl Continue rinsing : Rinse mouth. D measures nguishing media: Combustion produc advice: elease measures ate Personal Protectir rce of heat, sparks low areas. Soak up	80 Wear pro- gredients sure of multi-fun %[weight] 70-95 ninated clothing. berson to fresh a ty of soap and w y with water fo g, If eye irritation o not induce vor ts: ive Equipment d , flame, impact, with sawdust, sa	se an allergic skin reaction otective gloves/protective cloth inctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 ir. vater. If skin irritation or rash ou r several minutes. Remove of consists: get medical attentio miting. Dry chemical, chemical foam Carbon monoxide, carbon di Wear full protective clothing uring clean up. , friction or electricity. Dike s and, oil dry or other absorbent	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1, ccurs: get medical atte contact lenses, if pres n. , water. oxide and nitrogen oxi- including helmet and fa spill. Prevent liquid from material.	according to 1278/2008 (CLP) H315 H319 H317 ntion. ent and easy to de des. acemask. om entering sewer				
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Name Esters of 4 5 6	Composition Description of Hazardous in Acrylic Acid First aid mea General advi If inhaled: If on skin: If in eyes: If swallowed Fire fighting Suitable extii Hazardous C Fire fighting Accidental re Use appropria Remove soun waterways or Liquid solidifie Handling and Handling: Pro Storage: Kee drin Exposure co Generally Ap	A statements: P2: A / information on ir of the mixture: Mixture: Mixture: Magredients: CAS-NO proprietary Assures Se: Remove contant Move affected p Wash with plent Rinse cautiousl Continue rinsing : Rinse mouth. D measures nguishing media: Combustion product advice: elease measures ate Personal Protection roce of heat, sparks, low areas. Soak up es when exposed to d storage event skin and eye of the production of the start of the s	80 Wear pro- hgredients ture of multi-function %[weight] 70-95 70-95 Aninated clothing. berson to fresh at ty of soap and will y with water for g, If eye irritation o not induce vor ts: ive Equipment d , flame, impact, with sawdust, sa sunlight or another contact. Wash the losed and in a cor where they may al protection easure and Pre	se an allergic skin reaction otective gloves/protective cloth inctional acrylic monomers Classification according to 67/548/EEC Irritant:Xi R36/38 Sensitising: R43 irr. rater. If skin irritation or rash or r several minutes. Remove of consists: get medical attention initing. Dry chemical, chemical foam Carbon monoxide, carbon di Wear full protective clothing uring clean up. , friction or electricity. Dike s and, oil dry or other absorbent her ultraviolet light source. Sol oroughly after handling. pol place. Do not store or cons y become contaminated with th cautions:	Classification Regulation (EC) No Skin Irrit. 2, Eye Irrit. 2, Skin Sens. 1, Skin Sens. 1, ccurs: get medical atte contact lenses, if pres n. , water. oxide and nitrogen oxi including helmet and fa spill. Prevent liquid fro material. dify waste material be ume food,	according to 1278/2008 (CLP) H315 H319 H317 ntion. ent and easy to de des. acemask. om entering sewer				



## **Personal Protection Equipment:**

Use only with adequate ventilation. Wearing safety glasses is needed as part of good industrial hygiene work practices. Wear impervious gloves to avoid skin contact when handling the liquid resin. Once the liquid material has been exposed to ultraviolet light and thermally treated in accordance with specified methods, it becomes a solidified mass. Contact with the solidified material is not likely to be hazardous.

	oonamoa matoma	le net merj								
9	Physical and chemical properties									
-	Appearance:		gray opa	que liquid	liquid Odour: slight acrylic					
	pH:		ŇA		Melting point:	<-18℃				
	Initial boiling poi	nt:	NA		Flash point:	> 200℃				
	Evaporation rate		NA		Flammability:	NA				
	Upper/Lower flar		NA		Vapour pressure:	NA				
	Vapor density:		NA		Specific gravity:	1.3 at 25℃				
	Water solubility:		slight		Partition coefficient:	NA				
	Auto-ignition temperature:		NĂ		DecompositionTemperature:NA					
	Viscosity :	•	2100 mP	a⋅s at 25℃						
10	Stability and read	ctivity								
	Instability:		ire to white light	ultraviolet light or exc	essive heat will cause the p	roduct to solidify				
	Incompatibility:	•	-	-		roduct to solidity.				
					ases.					
	Decomposition: Strong acids or bases may				Conditions leading to polymerization are exposure to light or heat.					
	Polymerization:	,	enzation can occu	r. Conditions leading	to polymenzation are expos	sure to light of heat.				
11	Toxicological inf	ormation								
	Acute toxicity:		Oral:	no data available	9					
			Inhalation:	no data available	)					
			Dermal:	no data available	)					
	Irritation/Corrosi	on:	Skin:	irritating						
			Eye:	irritating						
	Sensitisation:		Skin:	causes sensitizat	tion					
12	Ecological inform	nation								
	Toxicity:	Fish:		no data available	3					
	. energi	Crustace	ea:	no data available						
		Aquatic	plants:	no data available						
		•	, ganisms:	no data available						
	Persistance and			no data available	9					
	Bioaccumulative	potential:	•	no data available	9					
	Mobility in soil:			no data available	)					
	Results of PBT a	nd vPvB as	ssessment:	no data available	)					
13	Disposal conside	erations								
	Do not contaminat	te drains, so	oil or surface wate	rs with the material o	r its container.					
	Do not contaminate drains, soil or surface waters with the material or its container. Avoid disposal. Attempt to utilize product completely.									
	Dispose of in compliance with all applicable regulations. Prior to disposal of unused material, consult an approved waste									
	disposal operative to ensure regulatory compliance.									
14	Transport inform	nation								
	Keep container ur	nder the con	dition of 5-30℃ w	hile transporting.						
	Keep container under the condition of $5-30^{\circ}$ while transporting. IATA Information: Not regulated as a dangerous good.									
	IMDG Information									
	ADR Information	0								
	RID Information:	0								
45										
15	Regulatory information									
	All components ar	All components are listed or exempt from listing on the EINECS inventories.								
4.0										
16	Other informatio									
	Relevant R-phrases referred to in section 2 and 3									
	R36/38			ng to eyes and skin.	ally south t					
	R43		May c	ause sensitization by	SKIN CONTACT					
	Key									
	ADR/RID = European Agreement of Dangerous Goods by Road/Rail									
	IATA = International Air Transport Association									
	IMDG = International Maritime Dangerous Goods									
	EINECS = European Inventory of Existing Commercial Chemical Substances									
		-								
	SDS information									
		mber : D-23								
	Date iss	sued: July 2	9, 2014							
	Date re	vised : Febr	uary 21, 2017							
	Revision summary : Telephone number, address modified									
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Disclaimer : The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. DWS S.r.l. shall not be held liable for any damage resulting from handling or from contact with the product.