





CERTIFICATE OF COMPLIANCE

DATE: August 4, 2025

SUBJECT: REGULATORY COMPLIANCE FOR VALUE PLASTCS PRODUCTS

PART AFFECTED: ALL VALUE PLASTICS PRODUCTS WITH SUFFIX OF -U7, -U71, -U75, -U706

MATERIAL TYPE: Zytel FGFE5171 Glass Reinforced Nylon Resin

SUPPLIER: DuPont http://www2.dupont.com/home/en-us/index.html

Dear Valued Customer,

Thank you for your interest in Nordson MEDICAL's Value Plastics line of products. As part of our continuous improvement initiatives, and to provide the most timely and effective responses possible, we have created this comprehensive list of the most up to date regulatory compliance information available at https://www.nordsonmedical.com/Resources/Regulatory-Compliance. The information contained herein generally fulfills the bulk of our customers' regulatory requirements, however if there is additional information required that is not provided here, please submit your request to LOV QA-RA@nordsonmedical.com.

Please be informed that Nordson MEDICAL relies on information provided by our suppliers and vendors, whose materials make up the sole content of our products as there are no processing agents or mold releases used in the manufacture of our products. Nordson MEDICAL does not test or analyze these materials for ANY specified regulatory requirements; the information provided by the resin manufacturers has simply been compiled in a readily retrievable format as a service to our customers. Ultimately customers and end-users must make their own determinations ensuring the use of these products is safe, lawful, and suitable for their intended applications. Because of possible changes in the law and/or in regulations, we encourage our customers to periodically verify the status of the regulatory compliance. These compliance letters are typically updated annually, upon receiving new regulatory information, or as deemed necessary.

Regards,

Brian BentonQuality Manager

Nordson Medical

Email: LOV QA-RA@nordsonmedical.com

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USE OF THIS REGULATORY INFORMATION

The information provided as requested is intended to be used for informational purposes only. Nordson MEDICAL relies on information provided by their suppliers or vendors. Nordson MEDICAL makes no representation or warranty as to the completeness or accuracy of the information contained herein. It is intended for use by persons having technical skill, at their own discretion and risk, who will make their own determination as to its suitability for their purposes prior to use. As with any material, evaluation of compounds under end-use conditions prior to specification is essential. Ultimately, customers must make their own determination that use of this product is safe, lawful, and technically suitable for their intended applications.

CONADLIANT

		COMPLIANT				COMMENTS
						The comments below are
						mostly summaries of supplier
						compliance statements.
						Detailed supplier's statements
ITEM	REGULATORY REQUIREMENTS	Υ	N	N/A	See Comment	available upon request.
						The manufacturer does not
	Allergens (Global Food)	Υ				intentionally use allergens in
1						the formulation of this product.
						The supplier of this material has
	Corn / Plant / Vegetable	Υ				not indicated if this product was
						manufactured using raw material
2						or of plant origin.
						Not intentionally added in the
						manufacturing of or formulation.
	ELV Directive 2000/53/EC	Y				Due to the absence of use of
	(Heavy Metal)					these substances, we do not test
						for them.
3						
						21 CFR 177.1500 (food
	21 CFR 177.2510, 177.2600,					contact): This material may be
	177.1520, 21 CFR 178.3297, 21					used to produce articles or
	CFR 176.170, 21 CFR 177.1500,					components of articles
	21 CFR 177.1580, 21 CFR					intended for repeat use in
	177.1520(a)(3)(a) and (c) 3.1a,	Υ				processing, handling, and
	21 CFR 177.1550, 21 CFR	'				packaging food, for all food
	177.2470, 21 CFR 177.2480, 21					types at temperatures not to
	CFR 177.2600, 21 CFR 177.2600					exceed 400 degrees F. Medical
	(Food Contact)					and pharmaceutical
	(1 ood contact)					applications are not considered
4						by these regulations.

					This was to sight have sat be as
	2 A Coniton Standards		NI/A		This material has not been
_	3-A Sanitary Standards		N/A		tested against these standards
5					to our knowledge.
					AS far as our knowledge this
					product is Not listed/Not
					regulated. Although Nordson
					does not monitor this list
	AD-DSL (the Aerospace &			See	closely, Nordson Medical is
	Defense Declarable)			Comment	focused on Medical Compliance
				Comment	especially to the ISO 13485
					Standards. The customer is
					responsible for verifying this
6					information for themselves.
					Not intentionally added in the
					manufacturing of or
					formulation of the listed
	Animal Derived Materials	Y			molding compound grades. Due
					to the absence of use of these
					substances, we do not
7					test for them.
'		+			Not intentionally added in the
					manufacturing of or
					formulation of the listed
	Augustia Austra				
	Aromatic Amines	Y			molding compound grades. Due
					to the absence of use of these
					substances, we do not
8					test for them.
					Our Supplier has not indicated
	ASTM D3222		N/A		if this material meets
9					these standards.
	ASTM F963 Standard				Our Supplier has not indicated
	Consumer Safety for Toy		N/A		if this material meets
10	Safety				these standards.
					Not intentionally added in the
					manufacturing of or formulation
					of the listed molding compound
	Biocides	Υ			grades. Due to the absence of use
					of these substances, we do not
					test for them.
11					
					This material is considered a
					medical grade product.
					Components have been tested by
	Biocompatibility	Y			the raw material manufacturer
					under USP Class VI and ISO 10993
					standards listed below.
12					
					The facility manufacturing this
					product is not required to
	Bioterrorism Act of 2002		N/A		register with the Bioterrorism
					Act of 2002 because it is not a
13					food facility.
					Not used in the manufacture or
14	BISPHENOL A (BPA)	Y			formulation of this product.
					producti

15	BSE/TSE	Υ			This material is not known or expected to contain substances which are animal derived or associated with BSE/TSE infectivity. This product can expose you to
16	California Prop 65			See Comment	substances including Unspecified lead compounds, which is/are known to the State of California to cause cancer and birth defects or other reproductive harm.
17	Canadian WHMIS INGREDIENT DISCLOUSRE LIST, Canadian Domestic Substance List (DSL), AND OTHER APPLICABLE REGULATIONS	Υ			AS far as our knowledge this product is Not listed/Not regulated.
18	Chemicals of High Concern to Children (CHCC) Maine, Vermont, Washington	Υ			To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.
19	China RoHS	Υ			Based on a review of the final product composition, there are no listed substances known to be present above the reporting threshold.
20	Clean Air Act, 40 CFR	Υ			To the best of our knowledge this product is not intentionally manufactured or formulated with Class I or II substances as defined under 40 CFR part 82 of the Clean Air Act of 1993, as amended (58 FR 8136).
21	Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) - Reportable Quantity (RQ):	Υ			The components in this product are either not CERCLA regulated, regulated but present in negligible concentrations, or regulated with no assigned reportable quantity.
22	CONEG	Υ			Not intentionally added in the manufacturing of or formulation. Due to the absence of use of these substances, we do not test for them.
23	Conflict Minerals	Υ			Not intentionally added in the manufacturing of or formulation. Due to the absence of use of these substances, we do not test for them.

					<u></u>
24	Consumer Product Safety Improvement Act of 2008 (CPSIA)	Υ			To the best of our knowledge this product is not manufactured or formulated with lead, di-(2-ethylhexyl) phthalate (DEHP), dibutyl phthalate (DBP), or benzyl butyl phthalate (BBP). Our supplier has indicated that it does not contain these materials above the limits set in the Consumer Product Safety Improvement Act of 2008, Title 1, Sections 101 and 108.
25	Drug Master File		N/A		To the best of our knowledge this material is not listed.
26	Endotoxins			See Comment	Please be aware that Value Plastics does not perform endotoxin or bioburden testing on our components. The vast majority of our components are catalog products, and may be used in many applications, therefore we do not test or analyze our materials for any specified regulatory requirements. Ultimately, we leave it to the end-user to make their own determination that our products are safe and suited for their intended applications. However, our processes are highly automated with minimal operator contact, and our production processes don't involve water, so we believe endotoxin levels on our parts to be low.
27	EU 200/53/EC & 2002/525/EC - END-OF-Life Vehicles Regulation		N/A		Our Supplier has not indicated if this material meets these standards.
28	EU Commission Decision 2009/251/EC – Dimethyl fumarate	Υ			Compliant with the Commission Regulation (EU) 10/2011 as well as the Regulation (EC) No 1935/2004 both as amended, under the condition that the finished article meets the following migration limits. OML: -10 mg/dm2 or 60 mg/kg (article 12) SML: - hexamethylenediamine (FCM: 305, CAS: 124-09-4) = 2.4mg/kg
29	EU Directive 2002/16/EC		N/A		Our Supplier has not indicated if this material meets these standards.

30	EU Directive 2003/11/EC		N/	Ά		Our Supplier has not indicated if this material meets these standards
31	EU Directive 76/769 EEC and Regulation EC 1907/2006 - Hexabromocyclododecane (HBCDD) and Hexachlorobenzene (HCB)		N/	'A		Our Supplier has not indicated if this material meets these standards.
32	EU Directive 90/128 and subsequent amendments		N/	Ά		Our Supplier has not indicated if this material meets these standards.
33	EU MDR		N/	Ά		Our Supplier has not indicated if this material meets these standards.
34	EU-Food Contact (EC) No 1935/2004				See Comment	The composition of this material has not been assessed for use in contact with food according to the Commission Regulation (EU) 10/2011.
35	EU-Pharmacopeia (7th Edition)		N/	Ά		Our Supplier has not indicated if this material meets these standards.
36	European Directive (94/62/EC) (Article 11), (2004/12/EC), and its amendments Packaging and Packaging Waste		N/	'A		Our Supplier has not indicated if this material meets these standards.
37	European Regulation (EC) No. 1895/2005 (BADGE, BFDGE, NOGE)		N/	Ά		Our Supplier has not indicated if this material meets these standards.
38	Formaldehyde	Υ				Not intentionally added in the manufacturing of or formulation of the listed molding compound grades. Due to the absence of use of these substances, we do not test for them.
39	Genetically Modified Organism Free				See Comment	This product may utilize a component partially produced from plant material of unknown genetic origin in its formulation.
40	GHS	Υ				This mixture is not classified according to US-GHS.
41	Gluten-Free				See Comment	This product may utilize a component partially produced from plant material of unknown genetic origin in its formulation.
42	ILFI – Red List Chemicals the International Living Future Institute	Υ				Not intentionally added during the manufacture or formulation of this product.

		I			This make wiel has not been tooked
	In Vitro Hemocompatibility			N1/A	This material has not been tested
	Assay (ISO)			N/A	against these standards to
43	, (,				our knowledge.
					AS far as our knowledge this
	International Inventories	Υ			product is Not listed/Not
44					regulated.
					This material has not been tested
	ISO 10993-1			N/A	against these standards to
45					our knowledge.
					This material has not been tested
	ISO 10993-10			N/A	against these standards to
46					our knowledge.
	100 1000 11	١.,			The requirements for this test
47	ISO 10993-11	Y			were met.
					This material has not been tested
	ISO 10993-12			N/A	against these standards to
48				,	our knowledge.
					This material has not been tested
	ISO 10993-18, EXTRACTABLES			N/A	against these standards to
49	TESTING			','	our knowledge.
					This material has not been tested
	ISO 10993-2			N/A	against these standards to
50	100 10330 1			'','	our knowledge.
					This material has not been tested
	ISO 10993-3			N/A	against these standards to
51	130 10333-3			ואיר	our knowledge.
31					This material has not been tested
	ISO 10993-4			N/A	against these standards to
52	130 10993-4			111/74	our knowledge.
32					
53	ISO 10993-5	Υ			The requirements for this test were met.
33					This material has not been tested
	ISO 10993-6			N/A	
54	130 10993-0			IN/A	against these standards to
34		-			our knowledge.
					Supplier does not certify this
	Kosher		N		resin to be Kosher or in
					compliance with Kosher
55					Requirements.
					Not intentionally added during
	Lactose	Y			the manufacture or formulation
56		-			of this product.
	Latex	Y			Not used in the manufacture or
57		Ĺ			formulation of this product.
					To the best of our knowledge,
	MA Right to Know				this product does not contain
	Extraordinarily Hazardous	Υ			chemicals at levels which
	Substance List				require reporting under
58					this statute.
					Not intentionally used in the
	Melamine	Υ			manufacture or formulation of
59					this product.
					Not intentionally added during
	Natural Rubber	Υ			manufacture or formulation of
60					this product.

61	Nitrosamines	Y		Not intentionally added during manufacture or formulation of this product.
62	NJ Right to Know Regulated Chemicals	Y		To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.
63	Nanoparticles	Y		Not intentionally added during manufacture or formulation of this product.
64	NSF 61		See Comment	See https://www.nsf.org/certified- products-systems for reference.
65	NSF-14		See Comment	See https://www.nsf.org/certified- products-systems for reference.
66	NSF-51		See Comment	See https://www.nsf.org/certified- products-systems for reference.
67	Other Substance/compounds		See Comment	The following Material and compounds are Not intentionally used or added in the formulation or manufacture of this product, but due to the nature of these items we do not test for them: Aflatoxins, Alkylphenols/alkylphenols ethoxylate, Arsenic, Asbestos, Anodynes, Azoxy compounds, Benzotriazole, Beryllium, Beta hydroxy acids (BHA), Butylated hydroxytoluene 9BHT), Bisphenol A (BPS), Brominated compounds, Chlorofluorocarbons, Chlorinated naphthalene, Chlorinated paraffins, Creosote,

1				
				Copper, Decabromodiphenyl
				ether (Deca-BDE), Dimethyl
				Fumarate (DMF), Dioxins,
				Halogenated Compounds,
				Hexabromocyclododecane,
				Iridium, Iron, Isocyanate,
				Jatropha, Lead, lindane,
				Melamine, Mercury, Mold
				Release, Molybdenum, Nickel,
				Nitrosamines, Nonylphenol-
				Nonylphenol ethoxylates,
				Octabromodiphenyl ethers,
				Organotin compounds,
				osmium, palladium, parabens,
				PCB, PCP, Pentabromodiphenyl
				ethers, Pentachlorophenol,
				Perchlorate, Platinum,
				Polycyclic Aromatic
				Hydrocarbons (PAH),
				Polybrominated biphenyls
				(PBB), Polybrominated Diphenyl
				Ethers (PBDEs), Polychlorinated
				biphenyls, Polychlorinated
				dibenzo-dioxins/
				Polychlorinated dibenzofurans,
				Polychlorinated Naphthalene
				(PCN), Polychlorinated
				Terphenyls (PCT), Polyvinyl
				Chloride, Polyurethane,
				Radioactive substances, Red
				Phosphorus, Rhodium, Rnase,
				Ruthenium, Silicone oils, TALC,
				Tin organic compounds, TNPP,
				toluene, triclosan, tri (2 4-di-
				tert-butylphenyl) phosphite,
				Vanadium, Vinyl Chloride,
				Vinylidene chloride, Xylene,
				Zinc
				Not intentionally added during
	Ozone Depleting Substances	Υ		manufacture or formulation of
68				this product.
				To the best of our knowledge, this
	PA Right to Know Regulated			product does not contain
	Chemicals	Y		chemicals at levels which require
				reporting under this statute.
69				
				To the best of our knowledge, the
				substances listed in Annex 1 of
				Regulation (EU) 2019/1021(issued
				October 31,2024), as amended by
	Persistent Organic Pollutants			Regulation (EU) 2023/1608,
	(POP)	Υ		substances identified at the
				Stockholm Convention does not
				contain in the formulation and are
				not intentionally added during the
		1	<u> </u>	

			manufacturing of the listed
70			molding compound.
70	PFAS		Not intentionally added during
	(Per and Polyfluoroalkyl	Υ	Not intentionally added during the manufacture or formulation
71	substances)		of this product.
/1	PFCA		Not intentionally added during
	(Perfluoroalkyl carboxylic acid)	Y	manufacture or formulation
72	(i cinacicality) carboxyne acia,		of this product.
			Not intentionally added during
	PFOA	Υ	manufacture or formulation
73	(perfluorooctanoic acid)		of this product.
	PFOS		Not intentionally added during
	(Perfluorooctanoate sulfonate)	Y	manufacture or formulation
74			of this product.
	Phthalates: Dibutyl phthalate		
	Dioctyl phthalate (DEHP)		
	Di-isononyl phthalateDimethyl		
	phthalate DMP		
	CAS# 131-11-3 Diethyl		
	phthalate DEP		
	CAS# 84-66-2		
	Diallyl phthalate DAP		
	CAS# 131-17-9		
	Di-n-propyl phthalate DPP		
	CAS# 131-16-8		
	Di-n-butyl phthalate DBP		
	CAS# 84-74-2 Diisobutyl phthalate DIBP		
	CAS# 84-69-5		Not intentionally added during
	Butyl cyclohexyl phthalate BCP	Υ	the manufacture or formulation
	CAS# 84-64-0		of this product.
	1,2-bis(2-methoxyethyl) ester		
	DMEP CAS# 117-82-8 [bis(2-		
	methoxyethyl) phthalate]		
	Di-n-pentyl phthalate DNPP		
	CAS# 131-18-0		
	1,2-Benzenedicarboxylic acid,		
	dipentyl ester branched and linear		
	CAS# 84779-61-3		
	Dicyclohexyl phthalate DCP		
	CAS# 84-61-7		
	Butyl benzyl phthalate BBP		
	CAS# 85-68-7		
75	Di-n-hexyl phthalate DnHP		
	CAS# 84-75-3		

76	REACH	Y		To the best of our knowledge, substances defined by Article 57 in Regulation (EC) No. 1907/2006 (REACH) and published on the most current candidate list according to Annex XIV at the ECHA website, SVHC issued January 21, 2025 (cumulative), or chemical substances restricted for specific applications listed in Annex XVII or chemicals listed in the substance of very high concern identification list are neither used as raw materials nor as auxiliary materials in the manufacturing process of this product.
77	RoHS / RoHS 2 / RoHS 3	Υ		The Results of the various analytical testing, auditing and process analysis techniques or review of current chemical composition demonstrate that this material complies with the requirements of the Directive (EU) 2015/863, amending Annex II to directive 2011/65/EU, 2003/11/EC.
78	SARA (311,312) Hazard Class	Υ		Non-hazardous under Section 311/312
79	SARA 313 Regulated Chemicals	Υ		This material does not contain any chemical components with known CAS numbers that exceed the threshold reporting levels established by SARA Title III, Section 313.
80	SARA Title III – Section 302 Extremely Hazardous Chemicals:	Υ		AS far as our knowledge this product is Not listed/Not regulated.
81	Transport Classification	Υ		Not regulated as hazardous for shipment.
82	TSCA	Υ		This material is in compliance with TSCA Inventory requirements for commercial purposes.
83	Unactivated Partial Thromboplastin Time Assay (ISO)		N/A	This material has not been tested against these standards to our knowledge.
84	US Pharmacopeia Class VI	Υ		The test article met the requirements of a USP Plastic Class VI.

					This material has not been tested
	USDA		NI//		
0.5	USDA		N/A	`	against these standards to
85					our knowledge.
					This material has not been tested
	USP 85		N/A	١	against these standards to
	(Endotoxin)				our knowledge.
86					
	USP 87				This material has not been tested
	(L929 MEM Elution)		N/A	\	against these standards to
87	,				our knowledge.
					This material has not been tested
	USP 88		N/A	.	against these standards to
	03F 88		'\',	`	
88					our knowledge.
00	LICE 291 /Electomoric Closures				This material has not been tested
	USP 381 (Elastomeric Closures		N.//		
	for injection)		N/A	`	against these standards to
89					our knowledge.
	USP 643				This material has not been tested
	(Total Organic Carbon)		N/A	۸	against these standards to
90					our knowledge.
					This material has not been tested
	USP 661		N/A	\	against these standards to
					our knowledge.
91					
	USP 665				This material has not been tested
	(Single-use systems (SUS) & the		N/A	\	against these standards to
	risk associated with extractable		'',		our knowledge.
92	& leachables (E&L)				our mierrieuger
32	USP 851				This material has not been tested
	(Static Sorption Study of		N/A		
93	-		IN/F	`	against these standards to
95	Phenol)				our knowledge.
	Volatile Organic Compounds	Υ			Not used in the manufacture or
94	(VOCs)	'			formulation of this product.
					The WEEE-Directive regulates
					disposal and recycling of
					electrical and electronic waste.
					Compliance with the restrictions
					of this directive can only be
	WEEE		N/A		confirmed by the producer of the
	VVLLL		'''/	`	final product. The material
					· · · · · · · · · · · · · · · · · · ·
					complies with the requirements
					of the European Directive
					2012/19/EC (WEEE) and the
					Chinese Waste electrical and
0.5					electronic equipment legislation
95					as far as apply to substances.