NIST National Institute of Standards and Technology • U.S. Department of Commerce

2		
3		Dispersible Engineered Nanomaterials
4		
5		NIST S 7101.54
6		Document Approval Date: 01/05/2021
7		Effective Date: 04/18/2014
8		
9 10	1	PURPOSE
10 11		e purpose of the NIST DENMs Program is to eliminate or minimize occupational exposure to
12		ENMs and to make NIST employees and associates aware of the potential airborne and dermal
13		zards associated with exposure. ¹
14	II.u.	
15		
16	2.	BACKGROUND
17	Th	is suborder supersedes NIST Health and Safety Instruction (HSI) 23, Handling of Dispersible
18	En	gineered Nanomaterials, May 2009.
19		
20		
21		APPLICABILITY
22		is suborder applies to all NIST facilities and to all NIST employees and associates who work
23		th DENMs unless an authoritative government entity (<i>e.g.</i> , OSHA, EPA, or NIOSH) has
24	pu	blished information confirming that a particular DENM is not hazardous.
25		
26	4	REFERENCES
27	_	
28 29	a.	General Safe Practices for Working with Engineered Nanomaterials in Research Laboratories, Department of Health and Human Services (DHHS) [National Institute for
29 30		Occupational Safety and Health (NIOSH)] Publication Number 2012-147.
31		Secupational Safety and Health (1410511)] I doneation Number 2012-147.
32	b.	Current Intelligence Bulletin 63: Occupational Exposure to Titanium Dioxide DHHS
33	ο.	(NIOSH) Publication 2011-160.
34		
35	c.	Current Intelligence Bulletin 65: Occupational Exposure to Carbon Nanotubes and
36		Nanofibers, DHHS (NIOSH) Publication Number 2013-145.

1

¹ Terms are defined in Section 7; acronyms are defined in Section 8.

37 38 39	d.	Approaches to Safe Nanotechnology: Managing the Health and Safety Concerns Associated with Engineered Nanomaterials, DHHS (NIOSH) Publication Number 2009-125.		
40 41	e.	Safe Nanotechnology in the Workplace, DHHS (NIOSH) Publication Number 2008-112.		
42 43 44	f.	U.S. Environmental Protection Agency: Nanotechnology White Paper, EPA 100/B-07/001, February 2007.		
45 46 47 48	g.	American National Standard, Occupational and Educational Eye and Face Protection, ANSI Z87.1-1989 (or more recent version).		
49	5.	APPLICABLE NIST DIRECTIVES		
50 51	a.	NIST S 7101.20: <i>Work and Worker Authorization Based on Hazard Reviews</i>		
52 53	b.	NIST S 7101.21: <u>Personal Protective Equipment</u>		
54 55	c.	NIST S 7101.58: <u>Respiratory Protection</u>		
56 57	d.	NIST S 7101.59: <u>Chemical Hazard Communication</u>		
58 59 60	e.	NIST S 7101.22: Hazard Signage		
61	6.	REQUIREMENTS		
62 63 64		ing DENMs at NIST requires OUs to be aware of their potential hazards and to provide their ployees and associates with a workplace free from the recognized hazards.		
65	Th	ese elements entail identification of potential hazards, implementation of engineering and		
66 67		ninistrative controls, guidance on the selection of PPE, and training.		
68 69	a.	Hazard Review Process		
70 71 72		 DENMs shall be identified prior to commencement of new processes and changes to existing processes in the work area. 		
73 74 75		(2) The hazard review process shall include the following considerations to minimize the hazards of and the possibility of exposure to DENMs:		
76		(a) Selection of DENM forms, quantities, and processes;		

77			s used in dry (e.g., powder) form, embedded in solid materials, or
78			led in liquids all have the potential to become airborne and inhaled,
79		-	ing on how they are used. Processes involving, but not limited to, the
80			ng have the potential to result in airborne DENMs in the surrounding
81		environ	ment:
82			
83		(i) The	use of dry DENMs or DENM-containing dry materials;
84			
85			abrading, cutting, cleaving, breaking, or crushing of DENM-containing
86		soli	d materials;
87			
88		(iii)The	intentional or unintentional aerosolization of DENM-containing liquids;
89		or	
90			
91		()	production or handling of DENM-containing byproducts, such as those
92		resu	Ilting from the evaporation of DENM-containing liquids.
93			
94			of possible exposure to DENMs, including inhalation, ingestion, injection,
95		and dermal	contact (including eye and other mucus membranes);
96			
97			ties of the precursor materials as well as those of the resulting
98		nanomateri	al product; and
99			
100			or DENM-specific spill-containment and cleanup equipment and
101		procedures.	
102			
103			view process identifies a potential exposure to DENMs, then a
104			ould be scheduled with a competent person to perform an exposure
105			cluding exposure monitoring, if warranted, and to advise on the
106		applicability of	the requirements of this suborder as needed.
107			
108	b. Eng	ineering Contro	ols
109			
110		-	ble of generating airborne DENMs shall be conducted in a recirculating
111		1 11	with HEPA or ULPA or a chemical fume hood, ideally equipped with
112		HEPA or ULPA	Α.
113			

114		(a) Laminar-flow clean benches should not be used for DENMs, as these systems are
115		designed for product protection, as opposed to user protection. ²
116		
117		(2) Hoods shall be under negative air pressure with respect to the rest of the laboratory space.
118		
119		(3) Hoods shall be serviced, maintained, and performance tested in accordance with
120		manufacturers' instructions.
121		
122		(4) In the event that the face velocity on a hood falls outside the range of face velocities
123		specified by the manufacturer, e.g., as indicated by a hood-flow-monitor alarm, work
124		shall stop until the face velocity has been restored to the specified range.
125		
126	c.	Administrative and Work Practice Controls
127		
128		(a) Upon receipt, packages containing DENMs shall be opened and inspected within a
129		recirculating hood equipped with HEPA or ULPA or a chemical fume hood, ideally
130		equipped with HEPA or ULPA;
131		
132		(2) When not in use, all forms of DENMs shall be in tightly-closed, chemically-compatible
133		containers ³ .
134		
135		(3) All DENMs shall be segregated and stored according to the hazards associated with
136		constituent chemical properties.
137		
138		(4) All working surfaces (e.g., benches, glassware, apparatus, exhaust hoods, support
139		equipment) shall be maintained as free as possible of DENM contamination.
140		
141		(5) Surfaces on which DENMs might settle shall be wiped with a moistened towel or wipe,
142		which shall be disposed of as hazardous waste (see below).
143		
144		(6) Wet wiping or a dedicated HEPA vacuum shall be used for cleaning DENMs in dry form.
145		(a) Dry sweeping and the use of compressed air is prohibited.
146		
147	d.	Selection of PPE
148		
149		(1) PPE selection shall be based on the NIST hazard review process and be in accordance
150		with the requirements of the NIST PPE Program.

² If it is necessary to conduct work using a laminar-flow clean bench, schedule a consultation with the OSHE DENM Program Manager.

³ If DENMs have the potential to react and pressurize a closed container, consult with the DENM Program Manager on obtaining an appropriate container.

151	(a) Hand protection, when required by the hazard review, shall take into account the
152	properties of the DENMS, the properties of any associated chemicals to be used, and
153	the properties of any byproducts that may result from reactions of the DENMs and
154	associated chemicals.
155	
156	(b) Eye and face protection, when required by the hazard review, shall, at a minimum,
157	consist of ANSI Z87-compliant safety glasses.
158	
159	i. Higher levels of eye protection may be necessary depending on the process and
160	type of DENM being used. For example, safety goggles may be required when
161	working with DENMs in liquid form with a potential to aerosolize and enter
162	workers' eyes.
163	
164	(c) Air-purifying respirators, when required by the hazard review, shall be equipped with
165	a minimum of a P-100 filter.
166	
167	e. Medical Evaluation
168	Employees and associates involved in incidents resulting in exposure to DENMs should have a
169	post-incident evaluation conducted and documented by a medical professional.
170	
171	f. Waste Disposal
172	Materials contaminated with DENMs, including PPE (e.g., used gloves), cleaning fluids, used
173	HEPA filters, and wipes, shall be placed in sealable, labeled waste containers and disposed of as
174	hazardous waste. ⁴
175	
176	g. Spill Response
177	
178	(1) General
179	
180	(a) The spill clean-up procedure below shall be followed if a spill of DENMs occurs and
181	the personnel involved are familiar with the hazards of the spilled material and are
182	confident they can safely control the hazards. Otherwise, the spill shall be reported
183	immediately by calling the Safety Assistance Center at x5375, Option 3.
184	
185	(2) Spill Clean-Up Procedure
186	
187	(a) Remove all ignition sources, if possible;
188	
189	(b) Contain the spill;

⁴ Waste disposal procedures and containers can be obtained by calling the Safety Assistance Center at x5375, Option 3.

190		(c) Before selecting a cleaning method, consider the physical and chemical properties of the DENMs and notantial resettions with cleaning metavisle and environment (e.g.	
191		the DENMs and potential reactions with cleaning materials and equipment (e.g.,	
192		vacuum cleaner filters and canisters);	
193			
194		(d) If it is necessary to vacuum dry DENMs, ensure that a HEPA vacuum is used and that	
195		precautions are taken when changing the filter and/or emptying the vacuum to ensure	
196		that DENM's are not reintroduced into the work area;	
197			
198		(e) Dispose of the spill clean-up materials as hazardous waste; and	
199			
200		(f) Prohibit re-entry of the work area until it has been cleared for occupancy	
201	1.	II 1 Ciana a	
202		Hazard Signage	
203		in authoritative government entity has published evidence that a DENM is potentially	
204		ardous, then specific hazard signage with the signal word " <i>Caution</i> " shall be posted where	
205		DENMs will be handled (e.g., on recirculating or chemical fume hoods). See Appendix A	
206	Ior	example signage.	
207			
208		Training	
209	Training provided by OSHE on the DENMs program and activity-specific training required by		
210	applicable hazard reviews shall be assigned and documented, and its completion by affected		
211	employees and associates recorded in accordance with the requirements, roles and		
212	resp	ponsibilities of the NIST Safety Education and Training suborder.	
213			
214	e	Records of Hazard Assessments	
215		e results of the exposure assessments conducted by competent persons shall be noted,	
216	refe	erenced, or included in the activity-hazard-review documentation.	
217			
218	_		
219		DEFINITIONS	
220	a.	<u>Competent Person</u> – A CIH, CSP, or CHMM in the NIST Office of Safety, Health and	
221		Environment (OSHE) or another NIST Organizational Unit (OU), a consultant CIH, CSP or	
222		CHMM, or an individual directed by a CIH, CSP, or CHMM capable of anticipating,	
223		recognizing, controlling, and evaluating potential occupational hazards.	
224	1		
225	b.	<u>Certified Industrial Hygienist (CIH)</u> – An individual who is board certified by the American	
226		Board of Industrial Hygiene and has met the minimum requirements for education,	
227		experience, and through examination has demonstrated a minimum level of knowledge in	
228		occupational health subject areas such as potential nanotechnology hazards.	
229			

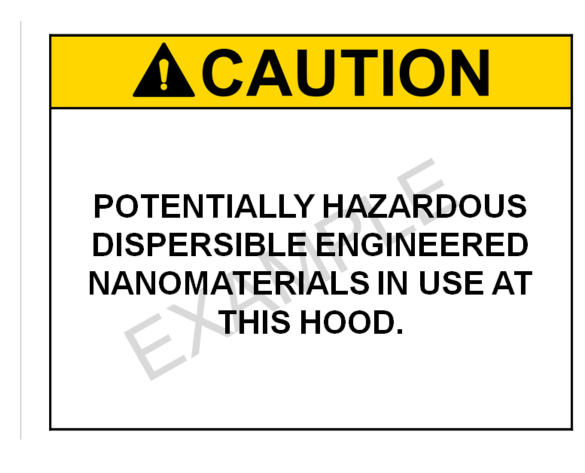
230	c.	Certified Hazardous Materials Manager (CHMM) – An individual who is board certified by
231		the Institute of Hazardous Materials Management and has met the professional challenge of
232		illustrating competency through education, experience, and examination.
233		
234	d.	Certified Safety Professional (CSP) - An individual who is board certified by the Board of
235		Certified Safety Professionals and has met the professional challenge of illustrating
236		competency through education, experience, and examination.
237		
238	e.	Dispersible Engineered Nanomaterials (DENMs) – Intentionally-produced materials with one
239		or more dimensions between approximately 1 nm and 100 nm that can be dispersed into (or
240		onto) liquid or solid compounds or aerosolized (suspended in a gas).
241		
242	f.	Engineered Nanomaterials (ENMs) – Intentionally-produced materials with one or more
243		dimensions between approximately 1 nm and 100 nm;
244		
245	g.	Engineered Nanoparticles (ENPs) – Intentionally-produced, dispersible particles with two or
246	Ū	three dimensions between approximately 1 nm and 100 nm;
247		
248	h.	High-Efficiency Particulate Air (HEPA) Filter – A filter that is at least 99.97% efficient in
249		removing particles 0.3 micrometers in diameter or greater passing through the filter.
250		
251	i.	HEPA vacuum – A vacuum which has been designed with a HEPA filter as the last filtration
252		stage and includes a description of what the term HEPA means. The HEPA vacuum must be
253		designed so that all the air drawn into the machine is expelled through the filter.
254		
255	j.	<u>Shall/Should/May</u> –
256		
257		(1) Shall (Must or Will): Indicates that the performance of an item is mandatory.
258		
259		(2) Should: Indicates that the performance of an item is not mandatory, but the full
260		implications of not performing that item must be understood and either justified or
261		carefully weighed before choosing a different course.
262		
263		(3) May: Indicates that the performance of an item is at the discretion of the individual
264		responsible for the action.
265		
266	k.	Ultra-Low Particulate Air (ULPA) Filter - A filter that is at least 99.9995% efficient in
267		removing particles or particles of 0.12 micrometers in diameter or greater passing through the
268		filter.
269		

270	1.	Work Area – For the purposes of this suborder, a defined space in a workplace where				
271		DENMs are produced or used to which there is a reasonable likelihood that workers present				
272		in the space could be exposed.				
273						
274						
275	8.	ACRONYMS				
276	a.	<u>CIH</u> – Certified Industrial Hygienist				
277						
278	b.	<u>CHMM</u> – Certified Hazardous Materials Manager				
279						
280	c.	<u>CSP</u> – Certified Safety Professional				
281						
282	d.	<u>CSO</u> – Chief Safety Officer				
283						
284	e.	<u>DENMs</u> – Dispersible Engineered Nanomaterials				
285	£					
286	f.	<u>DHHS</u> – Department of Health and Human Services				
287	~	LIEDA Llich Efficiency Doutionlete Ain Eilten				
288 289	g.	<u>HEPA</u> – High–Efficiency Particulate Air Filter				
289	h	NIOSH – National Institute for Occupational Safety and Health				
290		<u>NiOSII</u> – National institute for Occupational Safety and Iteatur				
292	i.	<u>PPE</u> – Personal Protective Equipment				
293	••					
294	j.	OSHE – Office of Safety, Health and Environment				
295	J.					
296	k.	<u>OU</u> – Organizational Unit				
297						
298	١.	<u>ULPA</u> – Ultra–Low Particulate Air Filter				
299						
300	•					
301	9.	RESPONSIBILITIES				
302	a.	The OUs are responsible for ensuring that the requirements in Section 6 are met.				
303						
304	10					
305		AUTHORITIES				
306	IN	ere are no authorities specific to this suborder alone.				
307						
308 309						
203						

- 310 **11. DIRECTIVE OWNER**
- 311 Chief Safety Officer
- 312
- 313

314 **12. APPENDICES**

- 315 a. Appendix A. Example Hazard Signage
- 316 b. Appendix B. Revision History
- 317
- 318
- 319



322 323 324

325

Appendix B. Revision History

327

326

Revision No.	Approval Date	Responsible Person	Brief Description of Change; Rationale
1	1/5/21	April Camenisch	Updated suborder links. Added Revision History appendix.

328