	HSENano project: HSEnano.com; HSEnano.org and HSEnano.info are registered websites domain of HSEnano project.	
	This project is supported by the Brazilian National Science Foundation (CNPq), the National Institute of Science and Technology (INCT-Nanocarbon Materials), the Brazilian Network of Nanotoxicity, the University of São Paulo (Brazil) and the Laboratory for Environmental and Health	HSEnan¢:
		Health, Safety and Enviror
	Nanoscience/Brown University (USA).	
ımber	Name of report	Organization
mero	Nome do relatório	Organização
1	Cartilha nanotecnologia	ABDI
2	Panorama de nanotecnologia	ABDI
3	Nanotecnologias - subsídios para a problemática dos riscos e regulação	ABDI
4	Development d un outil de gestion graduee des risques specifiques au cas des nanomateriaux	ANSES
5	Les nanomateriaux - effects sur la sante de l homme et sur l environnement	AFSSET
6	Development of a specific control banding tool for nanomaterial	ANSES
7	Nanogenotox - Facilitating the safety evaluation of manufactured nanomaterials by the characterizing their potential genotoxic hazard	ANSES
8	Characterization of substances at nanoscale as background for the regulation in the framework of the regulation (EC) No. 1907/2006 (REACH).	Baua
9	Dispersion and retention of dusts consisting of ultrafine primary particles in lungs	Baua
10	Genotoxic mode of action of fine and ultrafine dusts in lungs	Baua
11	Nanotechnology risks related to nanomaterials for humans and the environment 2007-2011	Baua
12	Nanotechnology - health and environment risks of nanomaterials	Baua
13	Tiered Approach to an exposure measurement and assessment of nanoscale aerosols released from EM in workplace operations	Baua
14	Toxic effects of various modifications of nanoparticle following inhalation	Baua
15	Public perceptions about nanotechnology	BfR
16	Nanomaterials - health and environment concerns issue 2 2 2009	EEB
17	A critical review of governance issues in Europe and elsewhere	EEB
18	Policy approaches on innovation governance the case of nanotechnology	EEB
19	Challenges and opportunities to green nanotechnologies	EEB
20	Risk perception of nanotechnology - analysis of media coverage	BfR
21	Pesticides full report en integrating emerging technologies into chemical safety assessment	CCC
22	Nanotechnology recent development risks and opportunities	Lloyds
23	Small is different a science perspective on the regulatory challenges of the nanoscale	CCC
24	General safe practices for working with engineered nanomaterials in research laboratories	CCD-NIOSH
25	40 years of chemical safety at the OECD	OECD
26	2008-112 Safe nanotechnology in the workplace	CDC
27	2009-116 Interim guidance for medical screening and hazard surveillance for workers potentially exposed to engineered nanoparticles	CDC
28	2009-125 Approaches to safe nanotechnology	CDC
29	2012-147 General safety practices for working with engineered nanomaterials in research laboratories	CDC
30	Nanomaterials production and downstream handling processes	CDC
31	Protecting the nanotechnology workforce 2014-106	CDC
32	Nano exposed - A citizen s guide to nanotechnology	Nanoaction
33	Princípios para a supervisao de nanotecnologias e nanomateriais	Nanoaction
34	Principles for the oversight of nanotechnologies and nanomateriais	Nanoaction
35	10 Years of research risk assessment human and environment toxicology of nanomaterials	DECHEMA
36	Responsible production and use of nanomaterials	VCI
37	Health related aspects of synthetic nanomaterials	Nanocare
38	Impact of engineered nanomaterials on health considerations for benefit risk assessment	EASAC
39	Health impacts of ultrafine particles - desktop literature review and analysis	DHE
40	Approach to nanomaterial ESH - 2008	DOE
41	Approach to nanomaterial ESH - 2007	ORISE
42	Fire and explosion properties of nanpowders	HSE

43	Environmental health and safety research needs for engineered nanoscale materials	NNI - White house
44	Prudent practices in the laboratory	UCANR
45	Nanomaterials a risk to health at work	HSL
46	What is nanotechnology and why does it matter - from science to ethics	KACST
47	A review of the adequacy of new Zealand regulatory systems to manage the possible impacts of manufactured nanomaterials	MSI
48	Vol II Nanoscale material activities at department of energy laboratories HSE	DOE
49	Vol I Nanoscale material activities at department of energy laboratories HSE	DOE
50	Quantitative risk characterization and management of occupational hazards control banding	CDC
51	New and emerging risk in occupational safety and health	OSHA-EU
52	Tools management nanomaterials workplace	EASHW
53	Nanomaterials healthcare sector	EASHW
54	Nanomaterials in maintenance work - occupational risks and preventions	EASHW
55	Dossier Expert forecast on emerging chemical risk related to occupational safety and health	EASHW
56	Expert forecast on emerging chemical risks related to occupational safety and health	EASHW
57	Detecting emerging risks for works and follow up actions	APBMT-NIPHE
58	Risk perception and risk communication with regard to nanomaterials in the workplace	EASHW
59	Nano in furniture	EC
60	Working exposure to nanoparticles	EC
61	Best practices human health environment nano 3rd en	EC - ECHA
62	Shaping innovation policy approaches on innovation governance the case of nanotechnology	EEB
63	Challenges and opportunities to green nanotechnologies issue 1 2009	EEB
64	Nanoscience and nanotechnologies - opportunities and uncertainties	TRS-NANOTEC
65	Expert meeting on the application of nanotechnologies in the food and agriculture sectors	FAO
66	Nanotechnology R&D in the field of health and environmental impact of nanoparticles	EU
67	Opportunities and risks of nanotechnologies - small sizes that matter	OECD
68	Big down - technologies converging at the nano-scale	ECT group
69	The big downturn - nanogeopolitics	ETC group
70	Tiny primer on nano-scale technologies and the little bang theory	ETC group
71	Nanomaterials and workplace health & safety - what are the issues for workes	ETUI
72	The EU approach to regulating nanotechnology	ETUI
73	ETUI - Polyce brief - Nanogovernance - how should the EU implement nanomaterial treceability	ETUI
74	Guidance on the safety assessment of nanomateriais in cosmetics	EU
75	CodeMeter - Concepts, Objectives & Application	EU
76	NanoCode - Master plan - Issues and options on the path forward with the european commission code of conduct on responsabile N&N research	EU
77	Opinion on carbon black - nano-formCarbon black scc	EU
78	Commission recommendation of 18 October 2011 on the definition of nanomaterial	EU - IHCP
79	Engineered nanoparticles review of health and environmental safety	EU - IHCP
80	Impact of engineered nanomaterials on health - considerations for RB assessment full report	EU - IHCP
81	Impact of engineered nanomaterials on health - considerations for RB assessment	EU - IHCP
82		
	JRC - reference report - Considerations on a definition of nanomaterials for regulatory purposes	EU - IHCP
83	Opinion on the appropriateness of the risk assessment methodology - the risks of nanomaterials	EU - IHCP
84	Report on early harvest of research results on nanosafety	EU - IHCP
85	Safety issues and regulatory challenges of nanomaterials	EU - IHCP
86	Emerging challenges nanotechnology and development	EI UNEP
87	Responsible handling of nanotechnology at EVONIK	EVONIK
88	International conference of food and agriculture applications of nanotechnologies	FAO - EMBRAPA
89	Expert meeting on the application of nanotechnologies on food and agriculture sectors	FAO-WHO
90	State of the art on the initiatives and activities relevant to risk assessment and risk management of nanotechnologies in the food and agriculture sectors	FAO
91	Congressional Research Service - Nanotechnology a policy primer	FAZ

	les and the second seco	EDA DUNG
92	Risk communication book - communicating risks and benefits na evidence based users guide	FDA-DHHS
93	Risk communication for chemical risk management	BFR-BGVV
94	Manufactured nanomaterials and sunscreens	FOE
95	Nanomaterials sunscreens and cosmetics	FOE
96	Nano & biocidal silver	FOE
97	Nanosilver	FOE
98	Nanotech climate and energy - over heated promises and hot air	FOE
99	Information for consumers on nanomaterials	FOPH
100	GoodNanoGuide - A new tool for collaboration on workplace safety	GoodNanoGuide
101	Health effects of particles produced for nanotechnologies	HSE
102	Nanoparticles an occupational hygiene review	HSE
103	Survey the use of nanomaterials in UK universities an overview of occupational health and safety	HSE
104	Review of the adequacy of current regulatory regimes to secure effective regulation of nanoparticles created by nanotechnology	HSE
105	Using nanomaterials at work	HSE
106	Eco-Responsible design and disposal of engineered nanomaterials - full report	ICON
107	A review of current practices in the nanotechnology industry	ICON
108	Towards predicting nano-biointeractions - an international assessment of nanotechnology EHS research needs	ICON
109	Review of safety practices un the nanotechnology industry	ICON
110	International standards for trade in nanocoated produce	IATP
111	Nanotechnology risk to soil health	ICTA
112	Racing ahead agri-nanotechnology in the absence of regulation	ICTA
113	Training package on workplace risk assessment and management of small and medium companies	UN-ILO
114	A prevencao das doencas profissionais	UN-ILO
115	Safety and health in the use of chemicals at work	UN-ILO
116	INRS - ed138 - Nanomateriaux - filtration de l air et protection des salaries	INRS
117	Nanomaterials current situation and prospects in occupational haelth and safety	INRS
118	INRS - ed6050 - Les nanomateriaux	INRS
119	Bibliographie nano em sante securite au travail	LIMOUSIN
120	INRS - ed6064 - Nano materiaux - risques pour la sante e mesures de prevention	INRS
121	INRS - ed6115 - Nanomateriaux - prevention des risques dans les laboratories	INRS
122	INRS - nd2286 - Les nanotubes de carbone - quels rsiques quelle prevention	INRS
123	INRS - nd2340 - Enquete sur I utilisation industrielle des nano objets difficulte d identification par les etablissements	INRS
124	INRS - ND2355 - Preconisations em matiere de caracterisation des potentiels e emission et d exposition profissionnele aux aerosols	INRS
125	INRS - nd2367 - utilisation du dioxyde de titane nanometrique cas particulier da la filiere BTP	INRS
126	INRS - TS708page20 - La revolution nano	INRS
127	The sound management of nanomaterials - our collective responsability	Nano-Quebec
128	Les nanomateriaux bilant et perspectives na sante et securite au travail	HST
129	A review of completed and near completed environment health and safety research on nanomaterials and nanotechnology - voli	DEFRA - EMERGnano
130	A review of completed and near completed environment health and safety research on nanomaterials and nanotechnology voli	DEFRA - EMERGnano
131	Health effects of nanoparticles 2 edition	IRRST
132	Nanotechnology irsst approach	IRRST
133	Health effects of nanoparticles 1 edition	IRRST
134	Nanoparticles actual knowledge about occupational HS risks and prevention measures	IRRST
135	Best practices actual knowledge about occupational his risks and prevention measures  Best practices guide to synthetic nanoparticle risk management	IRRST
136	Engineered nanoparticles - current knowledge about OHS risks 2 edition	IRRST
137	Development of a control banding method for selection respiratory protection against bio aerosols	IRRST
138	Guidelines on the precautionary matrix for synthetic nanomaterials	IST
139	The nanotech report - investment overview and market research for nanotechnology	Lux Capital
140	Risks Lloyds emerging team report - nanotechnology recent developments and risks and opportunities	Lloyds

141	Securing the promise of the nanotechnologies	LSE
142	Nanocare - Health related aspects of synthetic nanomaterials	Nanocare
143	NANOSAFE - 1 DR3 - Is it possible to easily measure the engineered nanoparticles at workplace	NANOSAFE
144	NANOSAFE - 1 DR1 - Are conventional protective devices such as fibrous filter media cartridge for respirators protective clothing and gloves also efficient for	NANOSAFE
145	NANOSAFE - 1 DR2 - What about explosivity and flammability of nanopowders	NANOSAFE
146	NANOSAFE - 1 DR4 - How to estimate nanoaerosol explosion risk	NANOSAFE
147	NANOSAFE - 1 DR5 - What is nanotoxicology	NANOSAFE
148	NANOSAFE - 1 DR6 - First results for safe procedures for handling nanoparticles	NANOSAFE
149	NANOSAFE - 1 DR7 - Do current regulations apply to engineered nanomaterials - standards - why standardization and standards are important	NANOSAFE
150	NANOSAFE - 1 DR8 - LIBS a possibility tool for on line monitoring and surveillance of nanoparticles production process	NANOSAFE
151	Nanosafety in Europe 2015-2025 towards safe and sustainable nanomaterials ans nanotechnology innovations	NANOCLUSTER
152	Technical Analysis - Industrial application of nanomaterials - chance and risks	VDI
153	Nanosafe - risk governance of manufactured nanoparticles	STOA
154	Science and technology options assessment	STOA
155	Evaluation des risques lies aux nanomateriaux pour la population generale et pour l'environment	NANOSMILE
156	Les nanomateriaux - securite au travail	AFSSET
157	Training works on risks of nanotechnology	NIEHS
158	NNI 2011 Environmental health and safety research strategy	NNI
159	Human and environmental exposure assessment	NNI
160	Nano and human health and instrumentation	NNI
161	Nanotechnology big things from a tiny world	NNI
162	Risk management methods and ethical legal and social implications of nanotechnology	NNI
163	Strategic plan - NNI	NNI
164	Nano Risk Framework - Environmental defense - DuPont nano partnership	NRISLF
165		NSC
166	Compendium European safety clusters  NWK - nanoRISK vol3 iss1 - The detection of carbon nanotubes and workplace safety	NANOWERK
167	NWK - nanoRISK vol3 iss2 - Protecting nanotechnology workers	NANOWERK
168		
	NWK - nanoRISK_vol3_iss3 - Comparing apples with oranges - the problem of nanotube risk assessment	NANOWERK
169	NWK - nanoRISK_vol3_iss4 - Fingerprinting nanoparticles to assess cytotoxicity	NANOWERK
170	NWK - nanoRISK_vol3_iss5 - Sunburn increases risk of nanoparticles skin penetration	NANOWERK
171	NWK - nanoRISK_vol3_iss6 - nanotechnology not that green	NANOWERK
172	NWK - nanoRISK_vol4_iss1 - Investigating potential nanorisk at the bottom of the food chain	NANOWERK
173	NWK - nanoRISK_vol4_iss2 - How adequate is current nanotechnology regulation	NANOWERK
174	NWK - nanoRISK_vol4_iss3 - Size matters comparing the toxicity of micro and nanoparticles	NANOWERK
175	NWK - nanoRISK_vol4_iss4 - Nanotechnology the things we dont know	NANOWERK
176	NWK - nanoRISK_vol4_iss5 - EPA sharpens its focus on nanotechnology	NANOWERK
177	NWK - nanoRISK_vol4_iss6 - How nanotechnologies might challenge the notion of consumer rights	NANOWERK
178	NWK - nanoRISK_vol5_iss1 - Redefining the risk research priorities for nanomaterials	NANOWERK
179	NWK - nanoRISK_vol5_iss2 - Questionable safety practices in nanotechnology labs around the world	NANOWERK
180	NWK - nanoRISK_vol5_iss3 - Surface modification of nanosilver particles and their interactions with living cells	NANOWERK
181	NWK - nanoRISK_vol5_iss4 - Stakeholder preferences in regulating nanotechnology	NANOWERK
182	NWK - nanoRISK_vol5_iss5 - The impact of carbon nanotubes on male reproductive health	NANOWERK
183	NWK - nanoRISK_vol5_iss6 - Nanotoxicology myth buster	NANOWERK
184	NWK - nanoRISK_vol6_iss1 - Carbon nanotubes interfering with the human immune system	NANOWERK
185	NWK - nanoRISK_vol6_iss2 - A practical approach to managing nanomaterials safety in the lab	NANOWERK
186	NWK - nanoRISK_vol6_iss3 - Does anyone know how much nanomaterials are produced	NANOWERK
187	NWK - nanoRISK_vol6_iss4 - Study revels molecular mechanism of carbon nanotubes role in arterial thrombosis	NANOWERK
188	NWK - nanoRISK_vol6_iss5 - High content screening of zebrafish greatly speeds up nanoparticle hazard assessment	NANOWERK
189	NWK - nanoRISK vol6 iss6 - Ubiquitous natural nanomaterials	NANOWERK

190	NWK - nanoRISK_vol7_iss1 - nanoriskcat a conceptual decision support tool for nanomaterials	NANOWERK
191	NWK - nanoRISK_vol7_iss2 - 10 years of European nanotechnology risk research - a status update	NANOWERK
192	Opportunities and risks of nanotechnologies - small sizes that matter	OECD
193	OECD Database on research into the safety of manufactured nanomaterials	OECD
194	OECD work on the safety of manufactured nanomaterials	OECD
195	OECD - ENV-JM-MONO(2006)19 - Workshop on the safety of manufactured nanomaterials - building co-operation, co-ordination and communication	OECD
196	OECD - ENV-JM-MONO(2006)35 - Current developments-activities on the safety of manufactured nanomaterials	OECD
197	OECD - ENV-JM-MONO(2007)16 - Current development - activities on the safety of nanomanufactured nanomaterials	OECD
198	OECD - ENV-JM-MONO(2008)2 -Manufactured nanomaterials - work programme 2006-2008	OECD
199	OECD - ENV-JM-MONO(2008)7 - Tour de table at 3rd meeting of the working party on nanomanufactured nanomaterials	OECD
200	OECD - ENV-JM-MONO(2008)29 - Tour de table at 3rd meeting of the working party on nanomanufactured nanomaterials	OECD
201	OECD - ENV-JM-MONO(2009)6 - Preliminary analysis of exposure measurement and exposure mitigation in occupational sitting - manufactured nanomateria	OECD
202	OECD - ENV-JM-MONO(2009)10 - EHS research strategies on manufactured nanomaterials - compilations of outputs	OECD
203	OECD - ENV-JM-MONO(2009)15 - Identification compilation et analyze de documents d orientation pour la mesure de l exposition et la limitation de l exposit	OECD
204	OECD - ENV-JM-MONO(2009)16 - Emmision assessment for identification of source and release of airborne manufactured nanomateirlas in the workplace	OECD
205	OECD - ENV-JM-MONO(2009)17 - Comparation of guidance on selection of skin protective equipments and respirators for use in the workplace	OECD
206	OECD - ENV-JM-MONO(2009)18 - report of an OECD workshop on exposure assessment and exposure mitigation - manufactured nanomaterials	OECD
207	OECD - ENV-JM-MONO(2009)20-VER - Guidance manual for the testing of manufactured nanomaterials - OECD sponsorship programme	OECD
208	OECD - ENV-JM-MONO(2009)21 - Preliminary review of OECD test guidelines for their applications to manufactured nanomaterials	OECD
209	OECD - ENV-JM-MONO(2009)22 - Manufactured nanomaterials work programa 2009 2012	OECD
210	OECD - ENV-JM-MONO(2009)23 - Current development in delegations and other international organizations on the safety of manufactured nanomaterials - t	OECD
211	OECD - ENV-JM-MONO(2009)34 - Manufactured nanomaterials roadmap for activities during 2009 and 2010	OECD
212	OECD - ENV-JM-MONO(2009)45 - Analysis of information gathering initiatives on manufactured nanomaterials	OECD
213	OECD - ENV-JM-MONO(2010)4 - Current development - activities on the safety of nanomanufactured nanomaterials - tour de table	OECD
214	OECD - ENV-JM-MONO(2010)10 - Report of the workshop on risk assessment of nanofactured nanomaterials in a regulatory context	OECD
215	OECD - ENV-JM-MONO(2010)11 - OECD programa on the safety of manufactured nanomaterials 2009-2012 - operational plans of the projects	OECD
216	OECD - ENV-JM-MONO(2010)12 - Report of the questionnaire on regulatory regimes for manufactured nanomaterials	OECD
217	OECD - ENV-JM-MONO(2010)42 - Current development - activities on the safety of manufactured nanomaterials - 7th meeting	OECD
218	OECD - ENV-JM-MONO(2010)46 - List of manufactured nanomaterials and list of endpoints for phase one of the sponsorship programme for testing of manu	OECD
219	OECD - ENV-JM-MONO(2011)12 - Tour de table at the 8th meeting of the working party on manufactured nanomaterials 2011 - Paris	OECD
220	OECD - ENV-JM-MONO(2011)52 - Regulated nanomaterials 2006 - 2009	OECD
221	OECD - ENV-JM-MONO(2011)53 - Information gathering schemes on nanomaterials - lessons learned and reported information	OECD
222	OECD - ENV-JM-MONO(2011)54 - National activities on life cycle assessment of nanomaterials	OECD
223	OECD - ENV-JM-MONO(2012)8 - Important issues on risk assessment of manufactured nanomaterials	OECD
224	OECD - ENV-JM-MONO(2012)13 - Current development -activities on the safety of manufactured nanomaterials - tour de table Dec. 2001	OECD
225	OECD - ENV-JM-MONO(2012)14 - Inhalation toxicity testing - expert meeting on the potential revision to OECD test guidelines and guidance document	OECD
226	OECD - ENV-JM-MONO(2012)40 - Guidance on sample preparation and dosimetry for the safety testing of manufactured nanomaterials	OECD
227	OECD - ENV-JM-MONO(2013)2 - Current developments in delegation on the safety of manufactured nanomaterials - Paris June 2012	OECD
228	OECD - ENV-JM-MONO(2013)17 - Environmentally sustainable use of manufactured nanomaterials	OECD
229	OECD - ENV-JM-MONO(2013)18 - Co-operation on risk assessment - prioritization of important issues on risk assessment of manufactured nanomaterials - fin	OECD
230	OECD - ENV-JM-MONO(2014)1 - Ecotoxicology and environmental fate of manufactured nanomaterials - test guidelines	OECD
231	OECD - ENV-JM-MONO(2014)1-ADD - Addendum to ecotoxicology and environmental fate of manufactured nanomaterials - test guidelines	OECD
232	Working safely with nanomaterials	OSHA
233	Managing the effects of nanotechnology	PEN
234	Nanotechnology a research strategy for addressing risk	PEN
235	Nanotechnology in agriculture and food production	PEN
236	Regulating the products of nanotechnology - Does FDA have the tools it needs	PEN
237	Nanofrontiers visions for the future of nanotechnology	PEN
238	Room at the bottom potential state and local strategies for managing the risks and benefits of nanotechnology	PEN

220	Tentral translation by a delicary and the	DEN
239	Thinking big about things small	PEN
240	Green nanotechnology it is easier than you think	PEN
241	Where does the nano go - end of life regulation of nanotechnology	PEN
242	Nanotechnology oversight - an agenda for the new administration	PEN
243	The consumer product safety commission and nanotechnology	PEN
244	Silver nanotechnologies and the environment	PEN
245	Nanotechnology - the social and ethical issues	PEN
246	A hard pill to swallow	PEN
247	Oversight of next generation nanotechnology	PEN
248	Voluntary initiatives regulation and nanotechnology	PEN
249	Development of a specific control banding tool for nanomaterials	ANSES
250	Nanotechnologies and new materials - health the environment ethics and society	RCN
251	Interpretation and implications of the European Commission Recommendation on the definition of nanomaterial	RIVN
252	Nanomaterials under REACH - Nanosilver as a case study	RIVN
253	Nanoscience nanotechnologies	RS-ERA
254	Work health safety tool handling engineered nanomaterials	SAFEAW
255	Nanometrology documentary standards nanotechnology	SAFEAW
256	An Evaluation of MSDS and Labels associated with the use of engineered nanomaterials_June_2010	SAFEAW
257	Durability of carbon nanotubes and their potential to cause inflammation	SAFEAW
258	Engineered Nanomaterials Review Toxicology Health Hazards_2009_PDF	SAFEAW
259	Measurements Particle Emissions Nanotechnology Processes	SAFEAW
260	Review potential OHS implications nanotechnology_2006_ArchivePDF	SAFEAW
261	Safe Handling and Use of Carbon Nanotubes	SAFEAW
262	Safe Handling of Nanotubes info sheet	SAFEAW
263	Nanomaterials Investigating substitution modification options reduce potential hazards	SAFEWORK
264	SLAC Nanomaterial safe plan	SLAC
265	Consumer products containing nanoparticles	TACD-NANO
266	Resolution on the need for a mandatory reporting scheme and inventory for nanomaterials contained in consumer products	TACD-NANO
267	Resolution on better regulation of chemicals including nanomaterials in light of the TAT and investment partnership	TACD-NANO
268	Meeting summary report materials characterization of nanoscale materials 2007	USEPA
269	Nanotechnology white paper	USEPA
270	Pollution prevention through nanotechnology conference	USEPA
271	Risk characterization handbook	USEPA
272	Nanotechnology and human health - scientific evidence and risk governance	UN-WHO
273	Health effect of carbon black	UN-WHO
274	Identification of risks from exposure to EDC at the country level	UN-WHO
275	Parma declaration on environment and health	UN-WHO
276	Nanotechnology review	NANO-review
277	Nanotechnology scenarios - the first nanotechnology risk management and monitoring system	TUeV-SUeD
278	NanoGMP - Good manufacturing practices for nano-products	TUeV-SUeD
279	Nanorisk check the risk screening	TUeV-SUeD
280	Consumer exposure to silver - nanoparticles - in consumer products	BfR
281	Nanotechnology regulation - policies proposed by three organizations for the reform of the toxic substances act	CHF
282	Symposium on assessment the economic impact of nanotechnology - synthesis report	OECD
283	Nanotechnology a policy primer	CRS
284	International approaches to the regulatory governance of nanotechnology	RGI
285	Social and environmental implications of nanotechnology development in Africa	IPEN
286	Social and environmental implications of nanotechnology development in Latin America and the Caribbean	IPEN
287	Co-Nanomet - co-ordination of nanometrology in Europe	NANOORG-UK
201	CO-INGINOTHEL - CO-OTAINGLIOTHOT TO TRAINCHIELTOTORY ITT EUTOPE	NANOUNG-UK

288 Nanotechnology invisible threat 289 Control banding nanotic banding in Section of Section 10HA 290 International chemical control toolkit 291 Guidelines on the precutionary matrix for synthetic nanomaterials - verse, 1.1 292 Guidelines on the precutionary matrix for synthetic nanomaterials 293 The precutionary matrix for synthetic nanomaterials 294 Guidelines on the precutionary matrix for synthetic nanomaterials 295 Ranomaterials in REACT 296 Guidelines on the precutionary matrix for synthetic nanomaterials 297 Nanotechnology and protective measures in the work environment 298 Nanomaterials in REACT 298 Nanomaterials in REACT 299 Nanomaterials in REACT 299 Nanomaterials in Company of the Section 11 Nanomaterials 290 Nanomaterials in Company of the Section 11 Nanomaterials 290 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 290 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 290 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 291 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 292 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 293 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 294 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 295 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 296 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 297 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 298 Nanomaterials case study: nanoscale silver in disinfectant spray (final report) 299 Nanomaterials in the consumer products 200 Nanomaterials in the sprayer scannics and exposure routes 201 Nanomaterials in the sprayer scannics and exposure routes 202 Nanomaterials in the sprayer scannics and exposure routes 203 Nanomaterials in the sprayer scannics and exposure routes 203 Nanomaterials in the sprayer scannics a	_		
International chemical control toolist	288	Nanotechnology invisible threat	NRDC
Suddilines on the precautionary matrix for synthetic nanomaterials - warse_1.1   IEMAS			
Suddelines on the procautionary matrix for synthetic nanomaterials	290		ILO
The precautionary principle; policy and application  AVSE  295  Nanomaterials in REACH  EC  295  Nanomaterials in REACH  EC  296  Nanomaterials in REACH  EC  297  Nano Alert Service: Measurement, exposure and control  HSE  298  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanoscale silver in disinfectant spray (final report)  Nanomaterials case studies, nanomaterials in the consumer products  Nanomaterials in the consumer products  Nanomaterials in the consumer products  DEFFA - EMBRORANA  Nanomaterials in the consumer products  PEROSH  Nanomaterials case studies, nanoscale studies, nanomaterials  PEROSH  Nanomaterials case studies, nanomaterials  Provisional nano reference values for engineered nanomaterials  Nanoparticles in the More publication of Products of Products in Time Sol Uncertain Risks  SER  Nanoparticles in the Workplace Exposure to Nanoparticles and the Application of Products on Sol Uncertain Risks  SER  SRU  Nanoparticles in the Workplace Health and Safety Precautions  SRU  Nanoparticles in the Workplace Health and Safety Precautions  SRU  Nanoparticles in the Workplace Health and Safety Precautions  SRU  Nanopartic	291	Guidelines on the precautionary matrix for synthetic nanomaterials - verse. 1.1	TEMAS
Carbon nanotubes - Exposure toxicology and protective measures in the work environment   EC	292	Guidelines on the precautionary matrix for synthetic nanomaterials	BAG
295 Nanomaterials in REACH 296 Green jobs and occupational safety and health 297 Nano Alert Service: Measurement, exposure and control 408 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 409 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 400 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 400 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 401 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 402 Panamaterial case study: nanoscale silver in disinfectant spray (final report) 403 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 404 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 405 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 406 Nanomaterial silver in the consumer products 407 Nanomaterial silver spray (final report) 408 Nanomaterial silver silver reports silver silver spray silver reports silver si	293	The precautionary principle: policy and application	HSE
Seen jobs and occupational safety and health   SFR	294	Carbon nanotubes - Exposure toxicology and protective measures in the work environment	AV-SE
Associated Service: Measurement, exposure and control   HSE	295	Nanomaterials in REACH	EC
298 Nanomaterial case study: nanoscale silver in disinfectant spray (final report) 299 Nanomaterials case studies: nanoscale titanium dioxide in water treatment and topical sunscreen 299 Nanomaterials case studies: nanoscale titanium dioxide in water treatment and topical sunscreen 300 Exposure to nanomaterials in the consumer products 301 Report - Nanoparticle metrics in the air exposure scenarios and exposure routes 302 EC - Scientific committees 303 Characterizing the potential risks posed by engineered nanoparticles 304 Survey on nanotechnology governance 305 Corupational risk related to engineered nanoparticles 306 Compendium of Projects in the European Nanosafety Ouster 307 Occupational risk related to engineered nanomaterials 308 Compendium of Projects in the European Nanosafety Ouster 309 Occupational risk related to engineered nanomaterials 300 Compendium of Projects in the European Nanosafety Ouster 301 Occupational risk related to engineered nanomaterials 302 EC Scientific committees 303 Safety Issues and Regulatory Challenges of nanomaterials 304 Survent Developments in Standards and Regulation for Nanotechnologies 305 EU 311 Provisional nano reference values for engineered nanomaterials 312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks 313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 314 Processional requirements of Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks 315 Nanoparticles in the Workplace: Health and Safety Precautions 316 Vorking Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers 317 Guidance on Information Requirements and chemical Safety assessment 328 Output Nanoparticles in the Workplace: Health and Safety Precautions 329 Safety with Engineered Nanomaterials and Nanoparticles in the Workplace 320 Responsible Production and Use of Nanomaterials in Memoraterials on the Market 321 EPE Guidance for Information Requirements an	296	Green jobs and occupational safety and health	OSHA
Exposure to nanomaterials in the consumer products   RivManomaterials in the consumer products   RivManomaterials in the consumer products   RivManomaterials   Riv	297	Nano Alert Service: Measurement, exposure and control	HSE
Sposure to nanomaterials in the consumer products   RIVM	298	Nanomaterial case study: nanoscale silver in disinfectant spray (final report)	USEPA
Seport - Nanoparticle metrics in the air exposure scenarios and exposure routes   EC	299	Nanomaterials case studies: nanoscale titanium dioxide in water treatment and topical sunscreen	USEPA
SC   Scientific committees   EC	300	Exposure to nanomaterials in the consumer products	RIVM
303 Characterizing the potential risks posed by engineered nanoparticles  304 Survey on nanotechnology governance  305 Occupational risk related to engineered nanomaterials  306 Compendium of Projects in the European Nanosafety Cluster  307 OECD SERIES ON PRINCIPLES OF GOOD LABORATORY PRACTICE AND COMPLIANCE MONITORING  308 Safety Issues and Regulatory Challenges of nanomaterials  309 Current Developments in Standards and Regulation for Nanotechnologies  309 EU Current Developments in Standards and Regulation for Nanotechnologies  310 EU  311 Provisional nano reference values for engineered nanomaterials  311 Septimental Series  312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks  313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  314 Prezultionary Strategies for Managing Nanomaterials  315 Nanoparticles in the Workplace: Health and Safety Precautions  316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers  317 Guidance on information Requirements and chemical safety assessment  318 EUAD NASSES the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care  321 CEPF-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Syrregist  323 Nanosafe- West Virginia University (brochure)  324 Nanosafe- West Virginia University (brochure)  325 Nanotechnologies - Principles applications and hands on activities  326 Nanotechnology and its impact on consumers  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  320 DEFRA, UK  321 FLORE BLOOP CONTROLLED CONTROLLED CONTROLLED CONTROLLED CONTROLLED CONTROLLED CONTROLLED CONTROLLED CONTROLLED CONTROLLE	301	Report - Nanoparticle metrics in the air exposure scenarios and exposure routes	Nanoimpactnet
305   Survey on nanotechnology governance   IRGC	302	EC - Scientific committees	EC
305 Occupational risk related to engineered nanomaterials 306 Compendium of Projects in the European Nanosafety Cluster 307 OECO SERIES ON PRINICIPIES OF GOOD LABORATORY PRACTICE AND COMPLIANCE MONITORING 308 Safety Issues and Regulatory Challenges of nanomaterials 309 Current Developments in Standards and Regulation for Nanotechnologies 310 EU 311 Provisional nano reference values for engineered nanomaterials 312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks 313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 314 Precautionary Strategies for Managing Nanomaterials 315 Nanoparticles in the Workplace: Health and Safety Precautions 316 Working Safely with Engineered Nanomaterials and Nanoproducts — a guide for employers 317 Guidance on Information Requirements and chemical safety assessment 318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market 319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care 321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace 322 The Synergist 323 Nanosafe - West Virginia University (brochure) 324 ISO/TC 223 & IEO/TC 113: Nanotechnologies standards: standards development list 325 Nanotechnologies - Principles applications implications and hands on activities 326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres 327 Considerations for benefit-risk assessment 328 Nanotechnology and its impact on consumers 329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials 320 DME 321 The Synergist 321 The Synergist 322 The Synergist 323 Nanomaterials in the Workplace 324 ISO/TC 223 & ISO/TC 223	303	Characterizing the potential risks posed by engineered nanoparticles	DEFRA - EMERGnano
306 Compendium of Projects in the European Nanosafety Cluster 307 OECD SERIES ON PRINCIPLES OF GOOD LABORATORY PRACTICE AND COMPLIANCE MONITORING 308 Safety Issues and Regulatory Challenges of nanomaterials EU 309 Current Developments in Standards and Regulation for Nanotechnologies EU 311 Provisional nano reference values for engineered nanomaterials SER 312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks SER 313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS INDUSTOX 314 Precautionary Strategies for Managing Nanomaterials SER 315 Nanoparticles in the Workplace Exposure to Laboratory and Service Provisional Nanoreference Values in Times of Uncertain Risks SER 316 Working Safely with Engineered Nanomaterials SER 317 Guidance on Information Requirements and chemical safety assessment ECHA 318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market 319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS SER 320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care 321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace CEPE 322 The Synergist Nanosafe - West Virginia University (brochure) 324 Nanosafe - West Virginia University (brochure) 325 Nanotechnologies - Principles applications implications and hands on activities SER 328 Nanotechnology: - Principles applications implications and hands on activities SER 329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials SER 330 Nanotechnology: Health and Environmental Risks of Nanomaterials SER 331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products 333 Nanomaterials in the Workplace 334 Nanomaterials in the Workplace 335 Nanomaterials in the Workplace 336 Nanomaterials in the Workplace 337 Considerations for benefit-risk assessment	304	Survey on nanotechnology governance	IRGC
307 OECD SERIES ON PRINCIPLES OF GOOD LABORATORY PRACTICE AND COMPLIANCE MONITORING  308 Safety Issues and Regulatory Challenges of nanomaterials  309 Current Developments in Standards and Regulation for Nanotechnologies  310 Provisional nano reference values for engineered nanomaterials  311 Provisional nano reference values for engineered nanomaterials  312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks  313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  314 Precautionary Strategies for Managing Nanomaterials  315 Nanoparticles in the Workplace: Health and Safety Precautions  316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers  317 Guidance on Information Requirements and chemical safety assessment  318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  310 Responsible Production and Use of Nanomaterials: implementing Responsible Care  320 REP-Guidance for the Handling of Engineered Nano-Objects in the Workplace  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  324 ISO/TC 223 & ECPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  325 Nanosafe - West Virginia University (brochure)  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  326 DEFRA/UK  327 Considerations for benefit-risk assessment  328 Nanotechnologies - Principles applications implications and hands on activities  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology and its impact on consumers  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging	305	Occupational risk related to engineered nanomaterials	PEROSH
Safety Issues and Regulatory Challenges of nanomaterials  GUrrent Developments in Standards and Regulation for Nanotechnologies  EU  Norkplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks  SER  GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  INDUSTOX  SER  Nanoparticles in the Workplace: Health and Safety Precautions  SER  Morking Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers  CICH  Guidance on Information Requirements and chemical safety assessment  ECHA  Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  SINDUSTOX  SUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  CEPE-Guidance on Information Requirements and themical safety assessment  CEPE-Guidance on Industrial Support of Possible legislation to Increase transparency on Nanomaterials on the Market  EUROPA  319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  TINDUSTOX  RESPONSIble Production and Use of Nanomaterials: Implementing Responsible Care  CEPE  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  CEPE  322 The Synergist  AIHA  Nanosafe - West Virginia University (brochure)  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  Nanoontario  SCPERA/UK  AIHA  Nanosafe - West Virginia University (brochure)  325 Nanotechnology - Principles applications implications and hands on activities  BERA/UK  326 Nanotechnology and its impact on consumers  Consumer council  327 Considerations for benefit-risk assessment  EU-JRC  COnsumer council  328 Nanotechnology and its impact on consumers  Consumer council  330 Nanomaterials in the Workplace  AND  Nanomaterials in the Workplace  AND  AND  AND  AND  AND  AND  AND  AN	306	Compendium of Projects in the European Nanosafety Cluster	Nanocluster
309 Current Developments in Standards and Regulation for Nanotechnologies 311 Provisional nano reference values for engineered nanomaterials 312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks 313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 314 Precautionary Strategies for Managing Nanomaterials 315 Nanoparticles in the Workplace: Health and Safety Precautions 316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers 317 Guidance on Information Requirements and chemical safety assessment 318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market 319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care 321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace 322 The Synergist 323 Nanosafe - West Virginia University (brochure) 324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list 325 Nanotechnologies - Principles applications and hands on activities 326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres 327 Considerations for benefit-risk assessment 328 Nanotechnology and its impact on consumers 329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials 329 Nanotechnology: Health and Environmental Risks of Nanomaterials 320 Randomaterials in the Workplace 321 ETC group 322 Randomaterials in the Workplace 323 Nanomaterials in the Workplace 324 Nanomaterials in the Workplace 325 Randomaterials in the Workplace 326 Randomaterials in the Workplace 327 Randomaterials in the Workplace 328 Nanomaterials in the Workplace	307	OECD SERIES ON PRINCIPLES OF GOOD LABORATORY PRACTICE AND COMPLIANCE MONITORING	OECD
311 Provisional nano reference values for engineered nanomaterials 312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks 313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 314 Precautionary Strategies for Managing Nanomaterials 315 Romaparticles in the Workplace: Health and Safety Precautions 316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers 317 Guidance on Information Requirements and chemical safety assessment 318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market 319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care 321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace 322 The Synergist 323 Nanosafe - West Virginia University (brochure) 324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list 325 Nanotechnologies - Principles applications implications and hands on activities 326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres 327 Considerations for benefit-risk assessment 328 Nanotechnology and its impact on consumers 329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials 329 Nanotechnology: Health and Environmental Risks of Nanomaterials 320 DME 331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products 332 Rando	308	Safety Issues and Regulatory Challenges of nanomaterials	EU
312 Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks  313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  314 Precautionary Strategies for Managing Nanomaterials  315 Nanoparticles in the Workplace: Health and Safety Precautions  316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers  317 Guidance on Information Requirements and chemical safety assessment  318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  310 Responsible Production and Use of Nanomaterials: Implementing Responsible Care  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnologies - Principles applications implications and hands on activities  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  333 Nanomaterials in the Workplace  334 RAND	309	Current Developments in Standards and Regulation for Nanotechnologies	EU
313 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  314 Precautionary Strategies for Managing Nanomaterials  315 Nanoparticles in the Workplace: Health and Safety Precautions  316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers  317 Guidance on Information Requirements and chemical safety assessment  318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  310 Responsible Production and Use of Nanomaterials: Implementing Responsible Care  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  326 DEFRA/UK  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  320 DME  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  ETC group  333 Nanomaterials in the Workplace  334 RAND	311	Provisional nano reference values for engineered nanomaterials	SER
314 Precautionary Strategies for Managing Nanomaterials 315 Nanoparticles in the Workplace: Health and Safety Precautions 316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers 317 Guidance on Information Requirements and chemical safety assessment 318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market 319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 310 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS 311 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace 312 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace 313 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace 314 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list 315 Nanotechnologies - Principles applications implications and hands on activities 316 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres 317 Considerations for benefit-risk assessment 318 Nanotechnology and its impact on consumers 329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials 320 Nanotechnology: Health and Environmental Risks of Nanomaterials 321 CIPE Consumer council 322 Iso/Bib Iso of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products 323 In Bib Down: Technologies Converging at the Nano-scale 324 RAND	312	Workplace Exposure to Nanoparticles and the Application of Provisional Nanoreference Values in Times of Uncertain Risks	SER
SER	313	GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS	INDUSTOX
316 Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers  317 Guidance on Information Requirements and chemical safety assessment  318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  ETC group  333 Nanomaterials in the Workplace  RAND	314	Precautionary Strategies for Managing Nanomaterials	SRU
317 Guidance on Information Requirements and chemical safety assessment  318 Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  ECHA  EUROPA  BIALDA  ECHEC  CEFIC  CEFIC  AIHA  328 Nanotechnology: Health and Environmental Risks of Nanomaterials  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanomaterials in the Workplace  331 File Big Down: Technologies Converging at the Nano-scale  ETC group  333 Nanomaterials in the Workplace	315	Nanoparticles in the Workplace: Health and Safety Precautions	SER
Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market  EUROPA 319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  ETC group  333 Nanomaterials in the Workplace  EUROPE  EUROPE  DEFRA/UK  EUROPE  Consumer Council  BFR  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  ETC group  RAND	316	Working Safely with Engineered Nanomaterials and Nanoproducts – a guide for employers	CIEH
319 GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS  320 Responsible Production and Use of Nanomaterials: Implementing Responsible Care  321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace	317	Guidance on Information Requirements and chemical safety assessment	ECHA
Responsible Production and Use of Nanomaterials: Implementing Responsible Care  CEFIC  CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  CEPE  The Synergist  AIHA  AISA  Nanosafe - West Virginia University (brochure)  SIO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  Nanotechnologies - Principles applications implications and hands on activities  Nanotechnologies - Principles applications implications and hands on activities  Nanotechnologies - Principles applications implications and hands on activities  Nanotechnologies - Principles applications implications and hands on activities  EC-EUROPE  AISA  Nanotechnologies - Principles applications implications and hands on activities  EU-JRC  SIND SIND SIND SIND SIND SIND SIND SIND	318	Study to Assess the Impact of Possible legislation to Increase transparency on Nanomaterials on the Market	EUROPA
321 CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace  322 The Synergist  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace	319	GUIDANCE WORKING SAFELY WITH NANOMATERIALS AND NANOPRODUCTS	INDUSTOX
The Synergist  AIHA  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  Nanotechnologies - Principles applications implications and hands on activities  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  AIHA  WVU  WVU  Nanonaterials in the Workplace  AIHA  Nanonaterials in the Workplace	320	Responsible Production and Use of Nanomaterials: Implementing Responsible Care	CEFIC
The Synergist  AIHA  323 Nanosafe - West Virginia University (brochure)  324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  Nanotechnologies - Principles applications implications and hands on activities  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  AIHA  WVU  WVU  Nanonaterials in the Workplace  AIHA  Nanonaterials in the Workplace	321	CEPE-Guidance for the Handling of Engineered Nano-Objects in the Workplace	CEPE
324 ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list  325 Nanotechnologies - Principles applications implications and hands on activities  326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  RAND	322		AIHA
325 Nanotechnologies - Principles applications implications and hands on activities 326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres 327 Considerations for benefit-risk assessment 328 Nanotechnology and its impact on consumers 329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials 330 Nanotechnology: Health and Environmental Risks of Nanomaterials 331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products 332 The Big Down: Technologies Converging at the Nano-scale 333 Nanomaterials in the Workplace 334 RAND	323	Nanosafe - West Virginia University (brochure)	WVU
326 Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres  327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  RAND	324	ISO/TC 223 & IEC/TC 113: Nanotechnologies standards: standards development list	Nanoontario
327 Considerations for benefit-risk assessment  328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  BU-JRC  Consumer council  DME  BFR  BFR  BER  BER  BETC group  RAND	325	Nanotechnologies - Principles applications implications and hands on activities	EC-EUROPE
328 Nanotechnology and its impact on consumers  329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  Consumer council  DME  BFR  BFR  311 ElSI  322 The Big Down: Technologies Converging at the Nano-scale  BTC group  RAND	326	Na outline scoping study to determine whether high aspect ratio nanoparticles should rise the same concerns as do asbestos fibres	DEFRA/UK
329 Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials  330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  RAND	327	Considerations for benefit-risk assessment	EU-JRC
330 Nanotechnology: Health and Environmental Risks of Nanomaterials  331 Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products  332 The Big Down: Technologies Converging at the Nano-scale  333 Nanomaterials in the Workplace  RAND	328	Nanotechnology and its impact on consumers	Consumer council
330 Nanotechnology: Health and Environmental Risks of Nanomaterials   BFR	329	Survey on basic knowledge about exposure and potential environmental and health risks for selected nanomaterials	DME
332 The Big Down: Technologies Converging at the Nano-scale ETC group 333 Nanomaterials in the Workplace RAND	330		BFR
333 Nanomaterials in the Workplace RAND	331	Global list of organizations and efforts related to nanotechnology, nanoscience and nanomaterials and food and agriculture products	ILSI
	332	The Big Down: Technologies Converging at the Nano-scale	ETC group
	333	Nanomaterials in the Workplace	RAND
	334	Best Practices on Physicochemical and Substance Identity Information for Nanomaterials	ECHA - REACH