

"Utility of the Greenscreen® for Safer Chemicals for nanoscale hazard assessment: nanosilver case study"

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Goal: Moving to Safer Ingredients and Driving Transparency

In the absence of mandatory product labeling, public debate or laws to ensure their safety, products created using nanotechnology have entered industries, workplaces, and consumer markets.

"We currently know very little about nanoscale materials' effect on human health and the environment. The same properties that make nanomaterials so potentially beneficial in drug delivery and product development are some of the same reasons we need to be cautious about their presence in the environment"

— Linda Birnbaum, Ph.D., director of NIEHS and the NTP

Can We Use the GreenScreen (GS) to Assess Nanomaterials?



Goal - Test the GS as a vehicle to gather and communicate hazard information on nanomaterials

Approach - Convene a prominent group of independent scientific experts to: Define scope of nanomaterials and studies to assess; (size distribution, shape, structure charge, coating, surface chemistry, agglomeration/aggregation, etc); Recommend relevant modifications to the GS method.

Apply the GS to selected nanomaterials (use independent contractor, NSF)

Review results with scientific experts and NGOs



What is the GreenScreen®?

- A method for comparative Chemical Hazard Assessment (CHA) developed by the NGO Clean Production Action
- Allows you to compare chemicals based on hazard in a comprehensive and consistent framework – a level playing field
- Builds on the USEPA DfE approach and other national and international precedents (OECD, GHS)
- Free and publicly accessible, transparent and peer reviewed
- Considers 18 environmental and human health endpoints
- Addresses constituents and breakdown products
- Evaluates hazards for an overall chemical score (Benchmark)

All supporting resources at: <http://www.cleanproduction.org/Greenscreen.v1-2.php>



GreenScreen Adoption

- Corporate materials selection (HP)
- Corporate policies (Staples)
- State regulations (ME, WA)
- Ecolabels and standards (USGBC LEED v4)
- Alternatives assessments

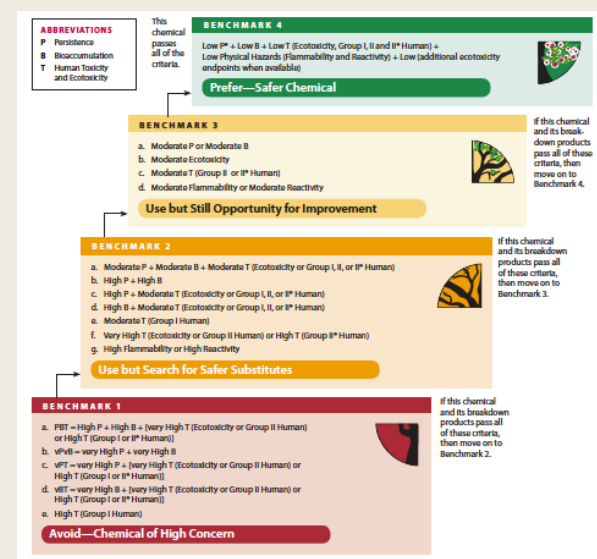
18 Hazard Endpoints

Human Health Group I	Human Health Group II and II*	Environmental Toxicity & Fate	Physical Hazards
Carcinogenicity	Acute Toxicity	Acute Aquatic Toxicity	Reactivity
Mutagenicity & Genotoxicity	Systemic Toxicity & Organ Effects	Chronic Aquatic Toxicity	Flammability
Reproductive Toxicity	Neurotoxicity	Other Ecotoxicity studies when available	
Developmental Toxicity	Skin Sensitization	Persistence	
	Respiratory Sensitization		
Endocrine Activity	Skin Irritation	Bioaccumulation	
	Eye Irritation		

Assign a level of concern for each hazard endpoint e.g. carcinogenicity (H, M or L)

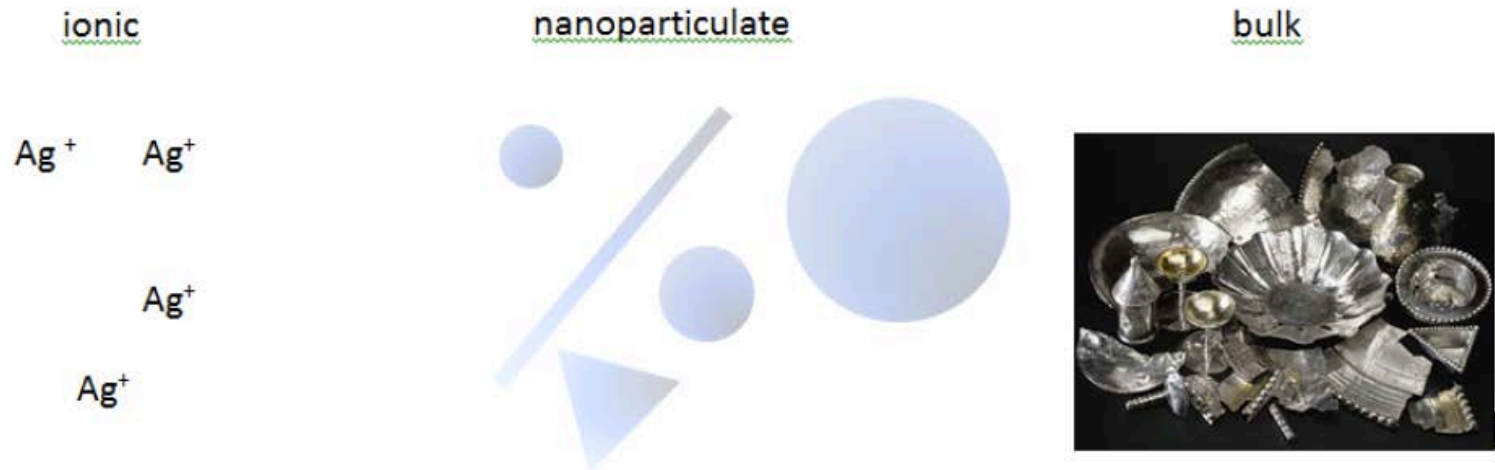
Make Informed Decisions

- Know what you know, and what you don't know
- Benchmarks provide a simple 1-4 score that supports taking action
 - BM1 – avoid/phase out
 - BM2 – manage, to use safely
 - BM3 – getting there
 - BM4 – inherently low hazard
- Can be used by non experts in toxicology to support product design, policies and regulations



Nano Silver

Figure 4. Main differences between ionic, nanoparticulate and bulk silver.



Applications for nanosilver:

- Coatings: for food packaging, food cutting boards, clothing, films, fabrics
- Medical: wound dressing, dental hygiene, and treatment of eye conditions and other infections
- Water treatment processes: surface coatings, including washing machines and paints – leads to significant silver discharge

The specific materials evaluated for this case study were nanoscale metallic silver, a nano silica-silver nanocomposite, and conventional silver (dispersed low-solubility dispersed silver and silver salts).

The extent of nanoscale test material characterization was considered in assessing the adequacy of the studies used.

GreenScreen DRAFT Results - nanosilver

Route	GreenScreen™Hazard Ratings: Dispersed (low-solubility, non-nanoscale) silver - Benchmark Score of 1 based on combined very High Persistence coupled with very High Ecotoxicity, as determined in standardized tests.																				
	Group I Human					Group II and II Human										Ecotox		Fate		Physical	
	C	M	R	D	E	AT	ST		N		SnS	SnR	IrS	IrE	AA	CA	P	B	RX	F	
							Single	Repeat ed	Single	Repeat ed											
Oral	DG	L	DG	DG	DG	L	DG	DG	DG	DG	L	DG	L	L	vH	vH	vH	L	L	L	
Dermal	DG		L	DG		DG	DG	DG	DG	DG											
Inhalation	DG		DG	DG		DG	DG	DG	DG												

Route	GreenScreen™Hazard Ratings: Nanosilver, metallic - Benchmark Score of 1 based on very High Persistence coupled with High systemic toxicity and very High Ecotoxicity.																				
	Group I Human					Group II and II Human										Ecotox		Fate		Physical	
	C	M	R	D	E	AT	ST		N		SnS	SnR	IrS	IrE	AA	CA	P	B	RX	F	
							Single	Repeat ed	Single	Repeat ed											
Oral	DG	L	DG	DG	DG	L	DG	M	DG	DG	L	DG	L	L	vH	vH	vH	L	DG	DG	
Dermal	DG		L	DG		DG	DG	DG	DG												
Inhalation	DG		DG	DG		vH	DG	H	DG	DG											

Route	GreenScreen™Hazard Ratings: AGS-20 (silver-silica nanocomposite containing 19.3% silver nanoparticles imbedded in a matrix of amorphous silicon dioxide) - Benchmark Score of U (unspecified) based on numerous datagaps.																				
	Group I Human					Group II and II Human										Ecotox		Fate		Physical	
	C	M	R	D	E	AT	ST		N		SnS	SnR	IrS	IrE	AA	CA	P	B	RX	F	
							Single	Repeat ed	Single	Repeat ed											
Oral	DG	DG	DG	DG	DG	L	DG	DG	DG	DG	L	DG	L	M	DG	DG	vH	DG	L	L	
Dermal	DG		L	DG		DG	DG	DG	DG												
Inhalation	DG		DG	DG		M	DG	DG	DG	DG											

Summary of DRAFT GS Results

- Both silver (dispersed) and nanoscale (metallic) silver were classified BM1 (highest concern benchmark score)
 - aquatic toxicity, persistence and acute inhalation toxicity
- Silica-nanosilver composite (AGS-20) unassigned (U) due to data gaps
- Acute inhalation hazard – form matters
 - Nanosilver >>Silica-nanosilver composite
- Eye irritation hazard – form matters
 - Silica-nanosilver composite > nanosilver = silver
- Aquatic toxicity – size matters
 - Particle aggregation reduced acute aquatic toxicity



Methods of Silver Incorporation Into Fabrics – not all products are alike

Table 2. Methods of silver incorporation into fabrics ([15], modified).

Method	Silver content (mg/g)
Conventional textile: electrolytically deposited layer of silver (several μm) on fibre	21.6
Plasma-coated fibre with silver nanoparticles (about 100 nm) embedded in polyester matrix	0.39
AgCl (~200 nm) bound to the fibre surface	0.008
AgCl (~200 nm) incorporated in binder on the fibre surface	0.012
Silver nanoparticles bound to the fibre surface	0.029
Silver nanoparticles incorporated into polyester fibre	0.099
Silver nanoparticles incorporated into fibre	0.242
Silver nanoparticles incorporated inside the synthetic fibres (according to manufacturer)	0.003
Nanosized silver incorporated into cotton fibres (according to manufacturer)	2.66



Challenges of Engineering Nanomaterials – What is It, Really?

- Institutes like Safer Nanomaterials and Nanomanufacturing Initiative (SNNI) in Oregon work to develop more benign ways to produce and use nanomaterials because of the challenge of engineering known quantities
 - What is the range of size, shape, etc. produced?
 - Different sizes and shapes can have different toxicities

Principles for the Oversight of Nanotechnologies and Nanomaterials (NanoAction 2007)

1. A precautionary foundation
2. Mandatory nano-specific regulations
3. Health and safety of the public and workers
4. Environmental protection
5. Transparency
6. Public participation
7. Inclusion of broader impacts
8. Manufacturer liability



Conclusions

- It is possible to use comparative hazard assessments such as GreenScreen and existing toxicology today – to see what we know and what we do not know (i.e., data gaps)
- Ensure nanomaterials are screened before they are introduced in food & other products:
 - require assessment and public disclosure of results by businesses, NGOs and public sector
 - regulate and require transparency about nanomaterial use in specific products



CORPORATE NANO POLICIES

NIKE sportswear nano policy (2007/2011) . Nike, currently restricts their use “to ensure that any potentially negative impacts to consumers and the environment, associated with the use of nanomaterials, are minimized, if not eliminated”.

GlaxoSmithKline nano policy (2013). Defines nanomaterials and summarizes regulatory positions globally. It confirms using nano TiO₂ in sunscreens, and nano in vaccines.

McDonald’s and Kraft have nano policies stating that they do not use nanomaterials in food, packaging, or toys. But, they are researching it for future possible uses.

NO CORPORATE NANO POLICIES, BUT USE NANO

ADIDAS says it only uses the technology “in very single cases,” such as its golf shoes coated with a nano-scale polymer waterproof layer

Marks & Spencer (M&S) says it would “only use nanotechnology where there is a proven customer benefit, and where we know it is safe to use. At the moment, it is not in any M&S food or drink products and we only use it in some M&S beauty products, something that is commonplace in the cosmetics industry.”

H&M does not use nanosilver in its clothing, but does use nanomaterials in some cosmetic products.

IKEA says it is neutral and flexible.

ACKNOWLEDGEMENT:

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cs fund

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