Summary

Pharos is an extensive online catalog of substances that identifies key health and environmental hazard information and process chemistry for chemicals, polymers, metals and other substances, plus extinction threat information about tree and plant species. Pharos was developed by Healthy Building Network to support its building product research but is designed to be a comprehensive resource that may be used on a standalone basis to evaluate chemicals in products of any type.

Pharos is designed for use by a wide range of users from green building design and construction professionals, to product formulators, to policy makers and researchers. This library of chemicals, polymers, metals, wood species and other substances are cataloged against:

- 69 chemical hazard lists for human and environmental health concerns,
- 33 restricted substance lists and
- 5 endangered wood species lists.

Pharos reviews how lists characterize substances, indicating the health endpoints identified, such as cancer or reproductive toxicity, and the color-coded level of hazard using the benchmark system of the GreenScreen™ for Safer Chemicals. Pharos further describes and provides direct links to these lists, all of which have been developed by state, national or international governmental agencies or reputable, science-based non-governmental organizations. Pharos includes all lists required for product disclosure in a Health Product Declaration (HPD) and for use of the GreenScreen List Translator. It also supports screening against red lists for a variety of programs, including the Living Building Challenge and Cradle to Cradle Certified.

Pharos addresses the following issues:

- **Direct health hazards**: Pharos screens chemical substances and other materials by CAS number against authoritative hazard lists to identify hazards they may present to human health or to ecosystems.
- **Process Chemistry health hazards**: The Pharos team researches key materials to identify additional chemicals used, created and emitted during manufacturing. These chemicals are then screened to identify potential health hazards to the workers and local communities near where the raw materials are extracted or manufactured into products. Pharos staff focuses process chemistry research on chemicals used in building products, available in Common Product profiles.
- **Endangered species**: Pharos screens forestry products and other biobased materials against authoritative lists that identify trees and other timber plant species that are directly endangered or are frequently harvested from threatened forest habitats.
- **Regulatory or voluntary restrictions**: Pharos screens chemicals and other materials by CAS number against a set of restricted substance lists that identify substances subject to governmental regulation or avoidance policies of companies and nonprofits.

Pharos is an evolving tool. Many of the chemicals in commerce have not yet been thoroughly tested for their health impacts and our research on the life cycle associations for each material is an ongoing project. In addition to regularly updating our hazard information, we welcome your data submissions and suggestions.
# Table of Contents

**Summary**

| 1 |

**Table of Contents**

| 2 |

**Chemical Hazard**

| 3 |

- Hazard identification and restricted substance lists 3
- Assessing substances using Pharos 4
  - Chemical and Materials search 4
  - Chemicals and Materials Display 5
- Endpoints addressed in Pharos - human health, ecotoxicity, physical hazard & environmental fate 6
- Hazard lists included in Pharos 8
- The GreenScreen and GreenScreen List Translator 9
- Hazard Levels & color-coded Priority Levels & the GreenScreen 11
  - Hazard Level (High to Low) 11
  - Colors used in the default GreenScreen display 12
  - Colors (Priority Levels) used in the historical Pharos display 12
- Restricted Substance lists & the Blue Concern Level 17
- Positive lists included in Pharos 18
- Compound groups 19
- Process Chemistry health hazards 20

**Endangered Species**

| 24 |

- Endangered species identification and lists 24
- Species list status 25
- Pharos species warning levels of concern 26
Chemical Hazard

Hazard identification and restricted substance lists

Contrary to popular belief, there is no comprehensive governmental testing program that assures that substances are “safe” before they are allowed on the market. The vast majority of chemicals have not been fully tested for human health impacts, and the process of identifying unacceptable chemical risks and restricting or banning use is so arduous that it has rarely succeeded.

Despite this lack of a comprehensive program, scientists have used modeling, epidemiology, and human and animal testing to identify associations between thousands of chemicals, metals and other substances and significant hazards for the environment and for the health of humans exposed to them. Lists generated from this work provide important early warnings of danger to human health and the environment, and also important market signals to specifiers, owners and product manufacturers who want to get ahead of the curve before the next chemical scandal makes news. Attention to these lists, for example, would have signaled mounting concern and evidence about a range of substances used in building materials, including flame retardants, stain repellents and vinyl softeners, long before the US EPA ultimately announced in December of 2009 that they would subject certain “Chemicals of Concern” to new regulatory scrutiny.

There are two main types of lists associated with chemical hazards in Pharos: chemical hazard lists and restricted substance lists (RSLs). A variety of state, national and international governmental bodies and non-governmental organizations (NGOs) maintain authoritative chemical hazard lists. These are lists of substances for which an authoritative body of scientists has undertaken a systematic review of scientific evidence and categorized the substances as having an association with a specific health or environmental hazard. There are lists for persistent bioaccumulative toxicants (PBTs) and chemicals associated with specific human health endpoints, such as carcinogens, mutagens, and reproductive toxicants. This category of lists also includes lists specific to aquatic toxicants, ozone depletors, global warming gases and chemicals associated with other specific environmental impacts. Sometimes the lists will also categorize the strength of scientific evidence and certainty of the hazard (e.g., differentiating whether a substance is a “known” or “suspected” carcinogen) or the potency of a toxicant, indicating the level of hazard.

In addition to lists that simply identify and categorize hazards based upon a specific health endpoint or environmental impact, there are also restricted substance lists (RSLs) which are primarily policy tools for the management of chemicals by governments, non-profits or companies. RSLs frequently take into account multiple endpoints and may be based upon other authoritative hazard listings and precautionary assessments of the scientific literature. An example of a governmental RSL is the European Commission’s Directive on the Restriction Of the use of certain Hazardous Substances (RoHS) which controls the use of heavy metals in electronics. An example of a non-profit RSL is the Red List of chemicals that must be excluded from Living Building Challenge projects.

Some lists are not linked to evidence of one or more chemical hazards, but rather to evidence of the absence of certain hazards. This includes exempt lists, such as the US EPA - Exempt VOC list, which exempts certain VOCs from regulations if they are not ozone reactive. This also includes broader positive lists, such as the US EPA - DfE

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1 This section describes the use of lists in Pharos that address human and environmental health hazards. For information on the endangered wood species listings, refer to the Endangered Species section below.
2 See HBN’s blog “EPA’s “Chemicals of Concern” In Green Building Products” and the US EPA - PPT Chemical Action Plans list in Pharos for more on the EPA announcement.
3 View the Living Building Challenge Red List in Pharos for a full description of the list and how it is applied.
Safer Chemical Ingredients List (SCIL) which rates chemicals to determine safer alternatives for various functional uses.

Looking ahead, the EU’s REACH regulations have begun the long process of gathering more information about chemicals in use. Still, the majority of chemicals in use remain very minimally evaluated and regulated, if at all. In the US, the Toxics Substances Control Act (TSCA) has been updated to provide the US Environmental Protection Agency (US EPA) with more tools to obtain information about chemical health hazards and regulate their use. However, it will be many years yet before such legislation can be implemented at a scale which will truly protect society from hazardous chemicals. Private efforts to evaluate chemical hazard and determine avoidance will remain critical for decades to come.

Assessing substances using Pharos

Pharos makes the disparate information from a wide range of hazard lists available in a comprehensive user-friendly format by:

- Compiling into one searchable database the most significant published hazard lists and
- Providing a consistent hazard display to provide guidance for product screening to avoid the most hazardous substances.

Pharos draws from governmental hazard lists such as the US EPA’s lists of PBTs and the International Agency on Cancer Research (IARC) Cancer Monographs. It also draws from non governmental organizations’ work such as Association of Occupational and Environmental Clinics list of asthmagens. All lists required for assessing chemical hazard under the GreenScreen for Safer Chemicals⁴ are included in Pharos. All lists required for public content hazard disclosure by the Health Product Declaration (HPD)⁵ are also included in Pharos. See the “Hazard lists in Pharos” section below for the complete list.

Pharos provides information describing each of the included hazard lists, how it is categorized for level of concern, and when the list was last updated as well as providing links directly to the website of the issuer of the list.

Pharos will continue to grow as the Pharos team evaluates new lists for acceptance into the Library.

Chemical and Materials search

Chemicals can be searched by chemical name, synonym, CAS number, or function.⁶ Results can be filtered to display only those substances that have a GreenScreen full assessment. The same search box can also be used to find Common Products, which are profiles that list the substances that are most commonly present in a given product type (e.g., vinyl composition tile).

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⁴ The GreenScreen for Safer Chemicals is a benchmarking system for chemical hazards upon which the Pharos framework for assessing chemicals and products is based. More information about the GreenScreen is available at http://www.greenscreencode.org.

⁵ The Health Product Declaration (HPD) is a standardized format for disclosure of product content and associated health hazard developed for the building industry and managed by the Health Product Declaration Collaborative. More information on the HPD is available at http://www.hpdcollaborative.org.

⁶ CAS number – a unique identifier assigned by the Chemical Abstract Service of the American Chemical Society to uniquely identify chemical elements, compounds, polymers, and other materials and mixtures. Frequently used in Material Data Safety Data Sheets (MSDSes). Also known as CASRN.
Chemicals and Materials Display

Chemical profiles include:
- Hazards
- Properties
- Functional Uses
- Process Chemistry
  - likely residuals
  - manufacturing process chemicals
- Additional Resources

The Hazards tab is organized by human and environmental health endpoints.

At the top is a hazard summary table that indicates the most authoritative hazard for each of 24 endpoints.

Below are lists of all authoritative hazard lists and restricted substances lists that reference this chemical. In some cases, the association can be made through a compound group or synonym rather than an explicit chemical listing (see the section below on Compound Groups for more information on how these groups are populated and used in Pharos). Each listing includes:
- The highest concern listing for each endpoint. See “Trumping Rules for List Display” below for how lists are prioritized.
- A GreenScreen score when the list is included in the List Translator. Additional info is available in a rollover.
- Issuing organization
- Title of the list, with a link to the Pharos description of the list
- Specific statement on the list that qualifies this substance
- A blue button to display any additional hazard lists for the endpoint.

The Properties tab of a chemical profile lists identifiers, any variants of this chemical in Pharos, compound groups the chemical is a member of, and physical characteristics. Identifiers and physical characteristics are taken from PubChem. The properties tab of a compound group profile contains a list of the group members and related compound groups.

The Process Chemistry tab lists chemicals upstream in the manufacturing of this chemical. The tab also includes the role and frequency of use in the manufacturing process. See the section below on “Life cycle health hazards” for an explanation of the Pharos research and assessment of lifecycle chemicals.

The Functional Uses tab lists the functions the chemical serves, as well as products it has been disclosed in.

The Resources tab provides links to up to 15 other databases that contain information on chemicals. The links go straight to the relevant chemical page when possible.

Trumping Rules for List Display: The hazard tab displays the highest concern listing for each endpoint. This listing is determined using the GreenScreen authority categories, followed by the hazard level. First, lists are sorted by level of authority:

1. Authoritative A lists (designated by GreenScreen)
2. Authoritative B lists (designated by GreenScreen)
3. Screening lists (designated by GreenScreen)
4. Lists not included in GreenScreen

If there are multiple lists of the highest authority level, they are then sorted by hazard level, and the list with the
highest hazard is selected for display. For more on hazard levels, see “Hazard Levels & color-coded Priority Levels” below.

Absence of a hazard listing does not assure safety. Many of the approximately 80,000 chemicals in commerce have not yet been thoroughly tested and evaluated for their direct health impacts, and their absence from authoritative hazards lists does not suggest that they have been tested and found not to pose such a hazard. Listings that positively indicate low hazard for an endpoint for a material are coded in green in Pharos. Only a full GreenScreen assessment, however, can actually confirm that a material has low hazard across all endpoints. To identify chemicals with GreenScreen assessments, use the filter checkbox for “Only show profiles with full assessments” when viewing full chemical search results, or visit our Assessment Exchange page for a full listing.

List Updates:
Some of the hazard lists in Pharos are established and published once and never revised. Others are revised every few months. For updating procedures, hazard lists are divided into two categories. Lists that are static or have not been updated in the past five years are checked quarterly (every three months). All others are checked every two weeks.
Endpoints addressed in Pharos - human health, ecotoxicity, physical hazard & environmental fate

Pharos addresses each of the human health and ecotoxicity endpoints used in the GreenScreen for Safer Chemicals and the US EPA’s Design for the Environment (DfE). The GreenScreen and DfE include all of the endpoints required for assessment by the Globally Harmonized System (GHS) plus several additional critical endpoints that are currently missing from the GHS. Pharos includes all of these endpoints plus several additional important environmental endpoints.

● **Group I Human**
  - **Carcinogenicity** – ability to cause or increase the risk of cancer
  - **Mutagenicity/Genotoxicity** – ability to cause or increase the rate of mutations, which are changes in genetic material in cells.
  - **Reproductive Toxicity** – ability to disrupt the male or female reproductive systems, changing sexual development, behavior or functions, decreasing fertility, or resulting in loss of the fetus during pregnancy.
  - **Developmental Toxicity incl. Developmental Neurotoxicity** – ability to cause harm to the developing child including birth defects, low birth weight and biological or behavioral problems that appear as the child grows.
  - **Endocrine Activity** – ability to interfere with hormone communication between cells which controls metabolism, development, growth, reproduction and behavior (the endocrine system). *Not currently included in GHS.*

● **Group II Human**
  - **Acute Mammalian Toxicity** – ability to be fatal on contact or ingestion for humans and other mammals.
  - **Systemic Toxicity/Organ Effects incl. Immunotoxicity-Single Exposure** – ability to cause serious damage on contact or ingestion.
  - **Neurotoxicity-single exposure** – ability to cause damage to the nervous system including the brain. *Not currently included in GHS.*
  - **Eye Irritation/Corrosivity** – ability to cause irritation or serious damage to the eye.
  - **Skin Irritation/Corrosivity** – ability to cause irritation or serious damage to the skin.

● **Group II* Human**
  - **Systemic Toxicity/Organ Effects incl. Immunotoxicity-repeated exposure** - ability to cause serious damage on contact or ingestion on long term repeated exposures.
  - **Neurotoxicity - repeated exposure** - ability to cause serious damage on contact or ingestion on long term repeated exposures.
  - **Respiratory Sensitization** – ability to result in high sensitivity such that small quantities trigger asthma, rhinitis or other allergic reactions in the respiratory system.
  - **Skin Sensitization** – ability to trigger allergic reactions on the skin.

● **Ecotoxicity**
  - **Acute Aquatic Toxicity** - a single exposure in a day may result in severe biological harm or death to fish or other aquatic organisms.
  - **Chronic Aquatic Toxicity** - long term exposure of months or years may result in irreversible harm to fish or other aquatic organisms.
  - **Terrestrial Ecotoxicity** – ability to cause harm to land based plants, animals or microorganisms

● **Physical Hazard**
  - **Flammability** - easily ignited and capable of burning rapidly.
  - **Reactivity** - may spontaneously ignite or explode on its own or in contact with water.
Environmental fate

- **Persistent** - does not break down readily from natural processes. *Not currently included in GHS.*
- **Bioaccumulative** - accumulates in organisms concentrating as it moves up the food chain. *Not currently included in GHS.*
- **Persistent Bioaccumulative Toxicant (PBT)** – does not break down readily from natural processes, accumulates in organisms concentrating as it moves up the food chain, and is harmful in small quantities. Pharos does not currently include any listings which address Persistence or Bioaccumulation individually. *Not currently included in GHS.*
- **Global Warming** – ability to absorb thermal radiation, increasing the temperature of the atmosphere and contributing to climate change. *Not currently included in GreenScreen or GHS.*
- **Ozone Depletion** – ability to contribute to chemical reactions that destroy ozone in the earth’s upper atmosphere. *Not currently included in GreenScreen or GHS.*

- **Multiple** - list specifies more than one of the above endpoints.
Hazard lists included in Pharos

Pharos currently includes 69 authoritative chemical hazard lists, a full list of which can be found on the Hazard Lists page, selecting “Chemical Hazard Lists” from the dropdown menu.

All substances on each of these authoritative lists are included in Pharos if a CAS number was provided by the list issuer. When no CAS number was provided, Pharos staff has exercised professional judgment to associate a CAS number where possible. Poorly defined substances with no CAS number association are not included in Pharos at this time.

Some of the lists reference compound groups, such as lead based compounds, in addition or instead of identifying specific chemicals by CAS number. HBN staff is in the process of populating compound groups to associate more of these related chemicals with these warnings. This is an ongoing process. See the section below on Compound Groups for more information. Pharos staff updates the listings from the original issuer source on a varying basis dependent on the frequency of changes by the issuer. For more information about updates see “List Updates” above in the “Assessing substances using Pharos” section.

Information describing each list, contact information for the issuer and its update status is available at https://pharosproject.net/hazard-lists.

The GreenScreen and GreenScreen List Translator

The GreenScreen® for Safer Chemicals is a benchmarking system to rank the relative hazard level of chemicals and encourage progress toward safer alternatives. The benchmark is based on ranking a chemical for level of hazard on a set of health endpoints and measures of environmental fate. Pharos uses the GreenScreen in three ways:

1. Pharos serves as a repository for full GreenScreen assessments that are in the public domain.
2. Pharos serves as a tool to determine the GreenScreen List Translator score for a chemical or product, based on the most current GreenScreen version.
3. Pharos Hazard and Priority Levels are informed by the GreenScreen methodology.

The first two roles are described in this section. The third role is described below in the section: Hazard Levels & color-coded Priority Levels.

GreenScreen Assessments

The GreenScreen protocol establishes a four-step benchmark system with Benchmark 1 indicating a chemical of High Concern and Benchmark 4 indicating an ideal chemical of Low concern. Chemicals must undergo a full GreenScreen assessment before they are given a Benchmark score. From the highest concern to the lowest concern these are:

- Benchmark 1: Avoid- Chemical of High Concern
- Benchmark U: Unspecified Due to Insufficient Data
- Benchmark 2: Use but Search for Safer Substitutes
- Benchmark 3: Use but Still Opportunity for Improvement
- Benchmark 4: Prefer Safer Chemical

The protocol is public, free, and transparent, and can be performed by anyone. For an assessment to be Certified, however, it must be produced by a Licensed GreenScreen Profiler. Almost two hundred public domain GreenScreen assessments are currently available. These assessments can be found in a chemicals and materials search (https://pharosproject.net/material/chemical) by clicking the “Has a full GreenScreen assessment” box. They can then be viewed in the GreenScreen tab of each Chemical Profile.

GreenScreen List Translator

The GreenScreen List Translator (GSLT) compares the criteria used by each of the authoritative hazard lists against the GreenScreen criteria to determine a level (or range) of hazard for the health endpoint(s) addressed by
the list. For example, the GSLT rates IARC Group 1 (Agent is Carcinogenic to Humans) as High hazard for carcinogenicity and Group 2B (Possibly carcinogenic) as Medium hazard.

Pharos uses these endpoint hazard ratings and the GSLT method to calculate a GSLT score, which indicates the likelihood of a substance receiving a Benchmark 1 score in a GreenScreen full assessment. All chemicals in the Pharos database are automatically screened in this manner. Scores in order from highest concern to lowest concern are:

- **LT-1** - List Translator Likely Benchmark 1
- **LT-P1** - List Translator Possible Benchmark 1
- **LT-UNK** - List Translator Benchmark Unknown
- **NoGS** - No List Translator or public GreenScreen scoring

Designating a chemical as a Likely GreenScreen Benchmark 2 or higher is not possible based on lists alone because of the data gaps inherent in the list based approach.

**LT-1**: Likely Benchmark 1. The criteria for the hazard lists to which this substance or its compound groups are associated is equal to or more stringent than the GreenScreen criteria for a Benchmark 1, meaning it is highly likely that a full GreenScreen assessment would result in a Benchmark 1 score.

**LT-P1**: Possible Benchmark 1. The criteria for the hazard list overlap with the GreenScreen criteria for a Benchmark 1. Therefore there is a strong possibility that this substance would receive a Benchmark 1, but a full GreenScreen assessment would be required to confirm.

**LT-UNK**: The hazard listings found are insufficient to determine if the substance may be a Benchmark 1. Any substance listed in one of the GreenScreen List Translator hazard lists that does not get scored as a Likely Benchmark 1 (LT-1) or Possible Benchmark 1 (LT-P1) gets listed in Pharos as a LT-UNK. An LT-UNK is not an indication of safety as it listed for one or more Group II Human Health Effects, possibly including high hazard(s) and/or Ecotoxicity, Physical Hazard or Environmental Fate.

**NoGS**: A chemical receives this GreenScreen designation if the chemical and its compound groups are not identified on any GreenScreen List Translator hazard lists and there is no public GreenScreen assessment available.

GreenScreen assessments trump results from List Translator scoring. These scores can be viewed in the GreenScreen tab of the Chemical Profile.

For more information visit [www.greenscreenchemicals.org](http://www.greenscreenchemicals.org).
Hazard Levels & color-coded Priority Levels & the GreenScreen

There is currently no single, comprehensive governmental list or database that assesses and rates all chemicals across all chemical hazards. Pharos begins to address this problem by combining many single endpoint lists into one combined database that provides a view across endpoints. Pharos then applies a hazard ranking system based largely on the protocol of the GreenScreen for Safer Chemicals.

The first step of this ranking process is to characterize the Hazar d level of a chemical for a single health endpoint – the potential of the chemical to trigger the human health problem, such as cancer or asthma, an ecotoxicity problem or an environmental fate such as persistence or bioaccumulation. Hazard is ranked on a five-step scale from Very High to Very Low.

Hazard Level (High to Low)

- Very High Hazard
- High Hazard
- Moderate Hazard
- Low Hazard
- Very Low Hazard
- Potential Concern

Pharos assigns a level of hazard for a substance relative to an endpoint based on its potency and on scientific certainty. For most of the endpoints in Pharos, these levels are defined by the GreenScreen protocol which in turn is largely aligned with the US EPA Design for the Environment program levels. In these schemes, some endpoints are only ranked on three or four levels of the Very High-High-Medium-Low-Very Low scale. The GreenScreen List Translator assigns hazard levels to each of the lists used in the GreenScreen. Pharos uses the List Translator hazard levels for all shared lists. Where the range is too large for the GreenScreen to establish a benchmarking level and is left unspecified, Pharos generally tags the listing with “Potential Concern” but establishes levels for some lists by expert judgment. The GreenScreen generally does not establish benchmarking hazard levels for hazard lists which are based upon multiple endpoints (such as PBT lists). Pharos uses staff expert judgment to establish the hazard level for these and for lists not evaluated in the GreenScreen List Translator.

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7 Cancer, mutagenicity, reproductive toxicity and endocrine disruption stop at High hazard level and only PBT, ODP & GWP have a Very Low hazard level
8 See GreenScreen List Translator for GreenScreen associations of lists and hazards with hazard levels and benchmarks. List Translator available at http://www.greenscreenchemicals.org
9 For many of listings which do not rate GreenScreen Benchmark 1 (i.e., Possible Benchmark 1 and Benchmark Unspecified) the GreenScreen provides a range instead of an absolute hazard level. Refer to the GreenScreen List Translator to confirm if the Hazard level is an absolute or a range. For some listings where the GreenScreen provides a range, such as Asthmagens, Pharos may take the precautionary step of benchmarking the listing at the higher of the two in the range instead of the GreenScreen norm of the lower. Also where the range is Moderate or Low, the Pharos may exercise judgment to categorize it at Moderate to indicate some remaining concern.
**Colors used in the default GreenScreen display**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dark Red</td>
<td>Very High Hazard</td>
</tr>
<tr>
<td>Red</td>
<td>High Hazard</td>
</tr>
<tr>
<td>Yellow</td>
<td>Moderate Hazard</td>
</tr>
<tr>
<td>Grey</td>
<td>Wide range of possible hazard levels</td>
</tr>
<tr>
<td>Blue</td>
<td>Potential Concern. Included on a Restricted Substances List for avoidance, monitoring, or careful management</td>
</tr>
<tr>
<td>Green</td>
<td>Low Hazard</td>
</tr>
</tbody>
</table>

**Colors (Priority Levels) used in the historical Pharos display**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purple</td>
<td>Urgent Concern to avoid</td>
</tr>
<tr>
<td>Red</td>
<td>Very High Concern to avoid</td>
</tr>
<tr>
<td>Orange</td>
<td>High Concern to avoid</td>
</tr>
<tr>
<td>Yellow</td>
<td>Moderate concern to avoid</td>
</tr>
<tr>
<td>Grey</td>
<td>Wide range of possible hazard levels</td>
</tr>
<tr>
<td>Blue</td>
<td>Potential Concern. Included on a Restricted Substances List for avoidance, monitoring, or careful management</td>
</tr>
<tr>
<td>Green</td>
<td>Low Concern for this endpoint</td>
</tr>
</tbody>
</table>

Historically, Pharos has used a color-coded ranking system to prioritize between similar hazard levels for multiple health endpoints. This display is still available from a chemical profile by clicking on “All Hazards View” and selecting “Pharos Hazards”. This system provides guidance for how to prioritize chemicals of concern for avoidance and substitution.

Pharos bases its rankings on the GreenScreen for Safer Chemicals protocol that rates toxicants that are persistent and bioaccumulative and/or have a high hazard of certain chronic diseases that tend to do irreversible damage (the Group I Human health endpoints including cancer, mutagenicity, reproductive and developmental toxicity and endocrine activity) as a higher concern than chemicals that break down rapidly or are related to other more reversible human health problems. In Pharos, The PBTs rank highest. The result is that:

- A high hazard PBT (persistent bioaccumulative toxicant) is rated at the highest priority level – a purple Urgent Concern.
- A high hazard carcinogen will be rated at the next highest priority level - a red Very High Concern.
- A high hazard respiratory sensitizer will be rated at the next highest priority level - an orange High Concern.
- A high hazard skin irritant will be rated at the second lowest priority level – a yellow Moderate Concern.

The following chart indicates how very low to very high hazard levels for endpoints are prioritized into levels of concern for substitution. “Potential concern” is discussed later in this document.

<table>
<thead>
<tr>
<th></th>
<th>PBT</th>
<th>Ozone &amp; GW</th>
<th>CMR+E</th>
<th>Single Exposure</th>
<th>Repeated exposure</th>
<th>Physical hazard</th>
<th>Ecotoxicity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purple Urgent Concern</td>
<td>vH/H</td>
<td>vH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Very High Concern</td>
<td>*vH/H</td>
<td>H</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange High Concern</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>vH</td>
<td>vH/H</td>
<td>vH/H</td>
<td>vH</td>
</tr>
</tbody>
</table>
In the following sections, each Priority level is described in detail to outline which health endpoints and hazard levels are included in that Priority level.

**Purple**

**Urgent Concern to avoid** – Material of urgent concern due to combinations of known high persistence, bioaccumulation and/or toxicity (PBT) or extremely high global warming or ozone depletion potential. Avoid immediately.

PBT substances in the Pharos Purple *Urgent Concern* level do not break down rapidly in the environment to more benign substances therefore accumulate and concentrate as they work up the food chain. These chemicals are those classified as known to be one of the following:

- Persistent, Bioaccumulative and Toxic (PBT)
- or any two of the criteria in combination:
- very Persistent and very Bioaccumulative (vPvB)
- very Persistent and Toxic (vPT), or
- very Bioaccumulative and Toxic (vBT)

The authoritative lists which Pharos uses to categorize chemicals at Pharos Purple *Urgent Concern* level also generally are categorized at a Benchmark 1 by the GreenScreen. Pharos differs from GreenScreen in separating PBT listed chemicals from other priority human health listed chemicals. This is because the fact that these chemicals are persistent and/or bioaccumulative means they will tend to be distributed more widely in geography and time before being broken down into more benign forms and hence have more opportunity to do harm.

**Global warming and ozone depletion** are not included in GreenScreen at this time but are rated by Pharos. Gases with very high hazard due to their potency with GWP greater than 10,000 or ODP greater than 0.2 – are categorized at the Pharos Purple *Urgent Concern* priority level.

**Red**

**Very High Concern to avoid** - Material of very high concern due to its likelihood of causing priority human health effects or of its very high global warming or ozone depletion potential or its extremely high acute environmental toxicity. High priority to eliminate.

The criteria for the Pharos Red *Very High Concern* level are aligned with the single endpoint criteria for GreenScreen Benchmark 1: *Avoid - Chemical of High Concern*:

- **Very High or High hazard** of a priority human health endpoint (GreenScreen Group I Human)

Other GreenScreen Benchmark 1 criteria address combinations of persistence and bioaccumulation with toxicity. Pharos categorizes all substances listed on authoritative PBT lists in the Pharos Purple *Urgent Concern* category described above. Pharos does not provide assessments by multiple endpoints at this time. As full GreenScreen
assessments are published, however, substances which are assessed at a GreenScreen Benchmark 1 will be
categorized at the Pharos Red Very High Concern level unless they are already categorized at the Pharos Purple
Urgent Concern level by authoritative listing.

Substances are categorized at the Pharos Red Very High Concern level if they have been identified as known or
likely to lead to a priority human health effect, defined as a high hazard of the GreenScreen Group I Human
hazard endpoints:
- **Cancer** (carcinogenicity)
- **Gene mutation** (mutagenicity/genotoxicity)
- **Reproductive or developmental toxicity** (harms the reproductive system, interferes with reproduction or
development of the fetus or young developing child.
- **Endocrine activity** (interferes with hormones and other endocrine functioning)

"Known or likely potential" of the effects are typically characterized on a hazard list with any of the following terms:
- "Known" (as in "Known carcinogen")
- "Known to be" (as in "Known to be carcinogenic")
- "Is"
- "Probable"
- "Likely"
- "Presumed"
- "Reasonably anticipated"
- "Strong" (strength of evidence in CHE list)

Substances may also be categorized at the Pharos Red Very High Concern level if they have been identified as:
- likely PBTs, through modeling activities, such as QSAR,\(^\text{10}\) or screening level testing, but not yet confirmed
  by controlled testing, or
- having significant PBT characteristics in scientific studies, but have not yet been listed by a governmental
  hazard listing organization.

**Global warming and ozone depletion** gases of high hazard due to their potency with GWP between 1,000 and
10,000 and ozone depletion gases with ODP less than 0.2 – also are categorized at the Pharos Red Very High
Concern level.

Unlike GreenScreen Benchmark 1, **acute aquatic toxicants with extremely high potency** (EU H-Statement M
Factor of 100 or greater) are also included in the Pharos Red Very High Concern level. Note that acute aquatic
toxicants can receive a GreenScreen Benchmark 1 if they are also very high persistence or very high
bioaccumulation or high persistence and bioaccumulation. Pharos does not support this type of multiple factor
assessment at this time.

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**Orange**

High Concern to avoid – Possible association with priority health effects or high potency for other acute or
chronic human health effects or very high ecotoxicity or high global warming potential, flammability or reactivity.
Next priority for substitution.

The criteria for the Pharos Orange High Concern level are aligned with the single endpoint criteria for
**GreenScreen Benchmark 2: Use but Search for Safer Substitutes:**
- Moderate hazard of a priority human health effect (GreenScreen Group I Human) or
- Very High or High hazard of other chronic human health effects (GreenScreen Group II* Human)
- Very High or High hazard of flammability or reactivity
- Very high hazard of ecotoxicity

\(^{10}\) QSAR which identify structural similarity between the targeted substance and other known toxicants
• **Very high hazard** of other acute human health effects (*GreenScreen Group II Human*)

Substances are categorized at the Pharos Orange *High Concern* level if they have been classified as suspected to possibly lead to any of the *priority human health effects* listed above under the Red *Very High Concern* level (the *GreenScreen Group I Human* health effects category). "Suspected association" with the priority health effects can be characterized on a hazard list with any of the following terms:

- "Possible"
- "Suggestive"
- "Suspected"
- "May cause"
- "Limited evidence"
- "Danger of"
- "Good " (strength of evidence in CHE list)

Substances are categorized at the Pharos Orange *High Concern* level if their level of potency for the following acute and chronic human health effects is defined as a **very high hazard** of the *GreenScreen Group II Human* hazard endpoints:

- Acute Mammalian Toxicity
- Systemic Toxicity/Organ Effects-Single Exposure
- Neurotoxicity-Single Exposure
- Eye Irritation and Skin Irritation.

or a **high hazard** of the *GreenScreen Group II* hazard endpoints:

- Systemic Toxicity/Organ Effects-Repeated Exposure (including Immune System Effects)
- Neurotoxicity-Repeated Exposure
- Respiratory Sensitization
- Skin Sensitization

Substances are also categorized at the Pharos Orange *High Concern* level if they meet *GreenScreen Benchmark 2* criteria for ecotoxicity, flammability or reactivity – a **high hazard of flammability or reactivity**

or a **very high hazard of ecotoxicity**, including:

- Acute Aquatic Toxicity
- Chronic Aquatic Toxicity
- Ecotoxicity

Substances may also be categorized at the Pharos Orange *High Concern* level if they have been identified through modeling activities, such as QSAR, or screening level testing, as likely associated with a priority health concern but not yet confirmed by controlled testing, or

**Global warming** gases of medium hazard due to their potency with GWP between 100 and 1000 – also are categorized at the Pharos Orange *High Concern* level.

Other *GreenScreen Benchmark 2* criteria address combinations of persistence and bioaccumulation with toxicity. Pharos does not provide assessments by multiple endpoints at this time. As full *GreenScreen* assessments are published, however, substances which are assessed at a *GreenScreen Benchmark 2* will be categorized at the Pharos Orange High Concern level.

Pending the publication of full *GreenScreen* assessments of chemicals, categorization in this level of concern is determined solely by the use of authoritative lists, not by the full toxicological assessment as defined under the *GreenScreen*. A Pharos Orange High Concern level categorization should not be assumed to be a final assessment of the level of concern, but rather is a minimum rating of concern. Substantial gaps exist in data for most chemicals in use today. It is possible that with further study, any orange chemical may be demoted to the red
or even purple level either due to its listing on an authoritative list or due to the publication of a GreenScreen assessment that identifies further hazards than authoritative listings have previously revealed.

Chemicals on lists assessed by GreenScreen at Possible GreenScreen Benchmark 1 will be categorized at least in the Pharos Orange High Concern level categorization and may move up to red or purple if they meet the criteria above.

**Yellow**

**Moderate concern** to avoid - Known acute health effects, known ecotoxicity, suspected other chronic (non priority) health effects, moderate global warming or very preliminary data of possible association with priority health effects. Avoid when possible.

The criteria for this category are aligned with the criteria for GreenScreen Benchmark 3: *Use but Still Opportunity for Improvement*. Criteria are:

- **Moderate or High hazard** of ecotoxicity  
- **Moderate hazard** of other chronic human health effects *(GreenScreen Group II or II* Human) or  
- **Moderate flammability or reactivity**

Substances are categorized at the Pharos Yellow High Concern if their level of potency for the following acute and chronic human health effects is defined as a **high or moderate hazard** of the *GreenScreen Group II Human* hazard endpoints:

- Acute Mammalian Toxicity  
- Systemic Toxicity/Organ Effects-Single Exposure  
- Neurotoxicity-Single Exposure  
- Eye Irritation and Skin Irritation  

or a **moderate hazard** of the *GreenScreen Group II* Human hazard endpoints:

- Systemic Toxicity/Organ Effects-Repeated Exposure *(including Immune System Effects)*  
- Neurotoxicity-Repeated Exposure  
- Respiratory Sensitization  
- Skin Sensitization

This category is informed by the GreenScreen Benchmark 3: *Use but Still Opportunity for Improvement*, but is determined solely by the use of authoritative lists pending the publication of full GreenScreen assessments of chemicals, not by full toxicological assessment as required under the GreenScreen and should not be assumed to be a final assessment of concern, but rather is a minimum rating of concern. Substantial gaps exist in data for most chemicals in use today. It is possible that with further study that any yellow chemical may be demoted to the orange, red or even purple level either due to its listing on an authoritative list or due to the publication of a GreenScreen assessment that identifies further hazard than authoritative listings have previously revealed.

This category also includes substances about which sufficient concern about a potential priority health effect has been raised for them to be considered by at least one of the governmental hazard listing organizations, but the organization has not yet found adequate data to characterize the hazard. Substances in this category can be characterized on a hazard list with any of the following terms:

- "Unknown"  
- “Not classifiable”

Substances are also categorized at the yellow moderate concern category if they have been listed by a governmental hazard listing organization for a priority health effect, but subsequently delisted due to a determination that the evidence does not reach the threshold for listing, but which have not been clearly established to *not* be associated with the health effect.
If there are preliminary indications of concern for priority health endpoints but only from a small number of tests with too little data to confidently determine higher concern, such as substances on lists derived from a literature searches (like CHE) that characterize the data as:
● “Weak” or “Limited”

Global warming gases of medium hazard due to their potency with GWP between 10 and 100 – also are categorized at the Pharos Yellow Moderate Concern level.

Grey

Uncertain Concern - Lists can be colored Grey for one of a number of reasons:
● The sublist covers 3 or more hazard levels
● The sublist hazard level is ambiguous (e.g. "inadequate information to assess carcinogenic potential")
  ○ a hazard warning on an authoritative list that has been suspended or temporarily withdrawn
  ○ a hazard warning with an ambiguous hazard level
  ○ a list included in the GreenScreen List Translator with an "Unspecified" hazard level
  ○ a listing where the conclusion of the agency is that the evidence was insufficient for a conclusion about the hazard level of the substance
● The sublist endpoint is Persistent (but not Bioaccumulative)
● The sublist endpoint is Bioaccumulative (but not Persistent)

Green

Low Concern - Material studied and found not to cause the specifically listed health impact. Not an indicator of likelihood of other health impacts unless the chemical has passed GreenScreen Benchmark 4 Prefer – Safer Chemical. Watch for other hazards.

This category identifies that the issuer of the hazard list has reviewed testing of the substance and determined that there is sufficient evidence that the substance does not cause the health impact listed. This judgment is limited to the specifically identified health effect and does not in any way imply that the substance is "green" or safe in regard to other health effects. There may be other health impacts associated with this material. For example a chemical may get a green code on cancer, but a red code on reproductive toxicity.

Exposure & Risk: The Pharos color coding characterizes a relative hazard concern level based upon the manner in which the substance is listed on each authoritative hazard list. Presence is sufficient and is not adjusted by concentration or amount. Exposure pathways and risk assessment are not a factor. The relatively low concern color codes (yellow and green) imply no warranty of the overall safety of the substance.
Restricted Substance lists & the Blue Concern Level

Chemical hazard lists color-coded as indicated in the previous section identify an authoritative scientific judgment on the relationship between a substance and one (or a specific limited set) of health endpoints. Chemical hazard lists may be regulatory or they may just be informative. An additional color is reserved, however, for indications of potential concern with a substance which cannot be pegged to a specific concern level in the above protocol. Lists of chemicals may be included here in the near future with associations due to preliminary science which has not been reviewed through the consensus bodies engaged with most of the above authoritative hazard warning lists. The blue color code, however, is currently primarily used for tagging Restricted Substance Lists (RSL). RSLs are primarily policy decisions, rather than scientific judgments, identifying substances for avoidance, monitoring or careful management.

**Blue**

**Potential Concern** – A substance identified for avoidance, monitoring and/or careful management on a Restricted Substance List (RSL), generally due to multiple endpoints and/or other hazard lists or being identified as raising preliminary concerns due to emerging science.
This formerly was also used to indicate the following hazards, which have now been assigned to “Grey”
- a hazard warning on an authoritative list that has been suspended or temporarily withdrawn or
- a hazard warning with an ambiguous hazard level or
- a listing where the agency states that the evidence was insufficient for a conclusion about the hazard level of the substance

RSLs may reflect a policy statement by a:
- non profit organization such the International Living Future Institute Living Building Challenge Red list or
- for profit company, such as Perkins + Will Architecture Precautionary List or
- governmental agency, such as the European Commission’s Directive on the Restriction of the use of certain Hazardous Substances (RoHS).

RSLs are often based upon a synthesis of scientific judgments, but most do not add new scientific assessment about a substance’s relationship to a specific health endpoint. These RSLs receive the blue level of concern color and are not included in the Pharos scoring system, but are provided solely for informational purposes.

There are two categories of RSLs in which new assessment is involved and the blue color is not used:

Some RSLs are color-coded with a purple to yellow specific level of concern instead of the blue level when the listing has been assigned a specific hazard level and Benchmark in the GreenScreen.

A full list of RSLs can be found on the [Hazard Lists](#) page, selecting “Restricted Substance Lists (RSLs)” from the dropdown menu.

**Positive lists included in Pharos**

Some RSLs are identified as positive lists that exempt a substance from regulation or management due to an inherently low hazard in one or more endpoints or characteristics. This should not be interpreted as necessarily meaning that the substance has been cleared of concern at all endpoints unless a full GreenScreen has been undertaken. Watch for other flags.
Compound groups

Many materials are identified on chemical hazard lists individually and referenced by their specific CAS Registry Number (often called just CAS number or CASRN). Currently Pharos provides complete listings of all chemicals listed directly by CAS number in the hazard list. In other cases, a hazard list will identify a group of structurally similar compounds (such as orthophthalates) as all having the same hazard. In rare cases, a hazard list provides an exclusive list of chemicals to populate its group, so Pharos designates that group as ‘fixed’ and no other chemicals are added. More often than not, the hazard list does not specify the members of these groups, so in those cases the Pharos staff has populated the groups using a variety of strategies:

1. If the group is based on a common structure or element, that is used to search chemical databases such as PubChem for matches, and the matches are imported into Pharos to populate the group.
2. When a group’s structure is too complex or varied for a chemical search, Pharos staff use lists compiled by government and other authoritative sources to populate the group. For example, Highly Fluorinated Substances was populated using multiple sources including a Swedish Chemicals Agency (KEMI) Report, and Nonylphenol ethoxylates (NPEs) was populated using multiple sources including the 2016 Global Automotive Declarable Substance List (GADSL).

The full list of compound groups in Pharos includes their status, type, and definition, with links to details on each. The members of the group are shown in the Properties tab of each compound group profile. The Properties tab on each chemical profile page indicates the name of any compound group of which this chemical or material is a member. Hazard warnings are tagged to indicate if they are applied to a substance because of its membership in a compound group.

Populating these groups is an ongoing project. Contact support@healthybuilding.net for more information.
Process Chemistry health hazards

Summary
Pharos displays process chemistry information in the Process Chemistry tab of a chemical profile. The page is broken into three tables:

1. “Known or Potential Residuals” lists the upstream process chemicals that our research indicates may be used to make the chemical in question, and are more likely to be present as residuals.
2. “Other Process Chemicals” lists the upstream process chemicals that our research indicates may be used to make the chemical in question, but are less likely to be present as residuals.
3. “This material is used in the process chemistry of” lists the downstream chemicals that the chemical in question may be used to synthesize.

Clicking on the icon in the “Sources” column displays the reference(s) used to assign a process chemistry relationship. The logic for how process chemicals are divided into “Known or Potential Residuals” vs “Other Process Chemicals” is described in the table below.

Background
HBN compiles information on the process chemicals involved in the production of key chemicals and materials in the Pharos database. These process chemicals are used, created and emitted during the extraction, harvesting and manufacturing of a material and may pose occupational safety hazards to those who work in the mines, agricultural fields, and factories, and those who live in the nearby communities. Pharos does not currently address chemicals involved in the disposal or degradation of products.

Primary resources for this research are/have been:
- the National Library of Medicine’s Hazardous Substances Databank (HSDB), now available at PubChem: https://pubchem.ncbi.nlm.nih.gov/ or via the resources tab in Pharos for CASRNs included in HSDB, and
- the NREL US LifeCycle Inventory Database at https://www.nrel.gov/lci/ and a variety of other governmental and non governmental information sources.

Each chemical record is a work in progress and does not necessarily represent all chemicals that may be used in the production of a chemical or material. We welcome submissions and suggestions to improve our process chemistry inventory data.

The process chemistry information listed here is for generic versions of the material. In cases where there are multiple chemical synthesis pathways for manufacturing the material, the record may include information on multiple pathways and will indicate which chemicals are integral and hence used all the time and which ones represent options and will only be used in some instances.

Focusing on the chemicals used in building products, Pharos attempts to record all chemical inputs at all steps from the chemical transformation of the feedstocks through to the end of manufacture of the final material. These characterizations vary widely in their detail and level of completeness. Chemicals are categorized using the 14 process chemistry material types tabulated below:
<table>
<thead>
<tr>
<th>Process Chemistry Type</th>
<th>Definition</th>
<th>Example</th>
<th>Known and Potential Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactant</td>
<td>A chemical that reacts to form another chemical. Monomers are categorized separately as a subtype of reactants. Formerly feedstocks and intermediates.</td>
<td>Chlorine is a reactant in the synthesis of chloroprene.</td>
<td>No</td>
</tr>
<tr>
<td>Monomer</td>
<td>A chemical that reacts to form a polymer.</td>
<td>Vinyl chloride is a monomer of polyvinyl chloride.</td>
<td>No</td>
</tr>
<tr>
<td>Catalyst (homogeneous/unstructured/unknown)</td>
<td>Substance that increases the rate of a reaction without being consumed. Usually used in small amounts relative to the reactants. Homogeneous catalysts are generally more difficult to separate from a reaction product so are more likely to be present at relevant levels in the final product. Catalysts of unknown type are also included here.</td>
<td>Sodium hydroxide is a catalyst when making 1,1,1-Tris(hydroxymethyl)propane via aldol condensation.</td>
<td>Yes</td>
</tr>
<tr>
<td>Catalyst (heterogeneous/structured)</td>
<td>Substance that increases the rate of a reaction without being consumed. Usually used in small amounts relative to the reactants. Heterogeneous/structured catalysts are in a different phase from the reactants and designed to be separated from their reaction. These would therefore be less likely to be present at relevant levels in the final product.</td>
<td>Nickel is a catalyst for hydrogenated soybean oil.</td>
<td>No</td>
</tr>
<tr>
<td>Additive - Non-reactive</td>
<td>Chemical that is added to provide specific characteristics to the final compounds and remains in the form in which it was added.</td>
<td>Hydroquinone is a nonreactive additive in isobornyl acrylate.</td>
<td>Yes</td>
</tr>
<tr>
<td>Additive - Reactive</td>
<td>Chemical that is added to a compound and reacts with another additive to produce a different compound.</td>
<td>Glycerin is a reactive additive in triacetin.</td>
<td>No</td>
</tr>
<tr>
<td>Byproduct</td>
<td>Substance generated from production of the target material that is not useful in the target material, and that is used in other processes or managed as waste or released into the work environment or released to the outdoor environment.</td>
<td>Mercury is a byproduct of making Portland cement.</td>
<td>No</td>
</tr>
<tr>
<td>Pollutant/Contaminant</td>
<td>Unintentional and unwanted substance that comes mixed with the target material. May originate from contaminants to the original feedstock or as a byproduct of the chemical processes that are used to create the material.</td>
<td>2,4-dichlorophenol is a pollutant/contaminant for Triclosan.</td>
<td>Yes</td>
</tr>
<tr>
<td>Unknown role</td>
<td>Sources indicate that the chemical is used, but</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>
details on the reaction mechanism are insufficient to determine its role.

<table>
<thead>
<tr>
<th><strong>Process aid</strong></th>
<th>Chemical added to provide specific characteristics during manufacturing.</th>
<th>N-hexane is used as a process aid in soybean oil processing.</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product of a reversible reaction</strong></td>
<td>Reactants that reappear because they are part of a reversible reaction / equilibrium process.</td>
<td>Formaldehyde is released from urea formaldehyde resin, for example when the resin undergoes hydrolysis with atmospheric moisture.</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Solvent</strong></td>
<td>Liquid (usually) used to dissolve chemicals and facilitate a reaction. Also present as the 'fluid' in fluid applied products.</td>
<td>Benzene is a solvent for polyethylene.</td>
<td>No</td>
</tr>
<tr>
<td><strong>Component</strong></td>
<td>An often desirable chemical present in a mixture that does not undergo reaction. Like a contaminant but makes up a larger fraction of the mixture.</td>
<td>Pyrene is a component of distillate aromatic extract.</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Initiator</strong></td>
<td>A chemical used to initiate a chain reaction, common in polymerizations.</td>
<td>Hydrogen peroxide is an initiator for polytetrafluoroethylene.</td>
<td>No</td>
</tr>
</tbody>
</table>

All of these chemicals create potential exposure issues for the workers and to neighboring communities (if emitted). The reactants, monomers, structured catalysts, reactive additives, byproducts, solvents, and initiators generally do not end up in products so are not an exposure concern for users. Unstructured catalysts, contaminants, process aids, products of reversible reactions, and components sometimes end up in products, usually in trace amounts. Non-reactive additives are frequently intended to end up in products in amounts that range from trace to very large percentages.

**Lifecycle Frequency**: a substance's use or creation in the manufacturing process is characterized by how common it is.

<table>
<thead>
<tr>
<th><strong>Frequency</strong></th>
<th><strong>Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>No known use in manufacturing or unclear.</td>
</tr>
<tr>
<td>Occasional/Rare</td>
<td>A substance that is only infrequently used – found in less than one third of the manufacturing processes references researched.</td>
</tr>
<tr>
<td>Frequent</td>
<td>A substance that is commonly used – associated with at least one third of the manufacturing process references researched</td>
</tr>
<tr>
<td>Integral</td>
<td>A substance that is necessarily inherent to the manufacture of this material and without which it would be a different material or for which no alternatives have been demonstrated.</td>
</tr>
</tbody>
</table>
In addition to process chemistry being tied to specific chemicals, it may also be tied to Common Product profiles. The process chemistry tab includes all process chemistry tied to individual chemicals identified as common in the Common Product profile. In addition, when a chemical, such as a solvent, is a known input in the manufacture of a product, it is included in that product’s process chemistry tab. The rules for inclusion of such chemicals as known or potential residuals in the process chemistry of Common Products are the same as those outlined above for chemicals used in the synthesis of a specific chemical.
Endangered Species

Endangered species identification and lists

Use of biobased materials whether from agricultural plants or from trees is appealing due to their renewable nature. Overharvesting, plantation farming, chemical use and other problems, however, threaten many species of trees with extinction as well as threatening entire forest habitats and the animals and humans that depend upon them.

A variety of state, national and international governmental bodies and non governmental organizations (NGOs) maintain endangered species identification lists. These are lists of plant and animal species for which an authoritative body has reviewed assessments of the health and distribution of the species and pressures on their native environment to identify species that are threatened with extinction and then categorized the species to identify the level of threat.

Pharos screens forestry products and other biobased materials against these authoritative lists to identify trees and other timber plant species that are directly endangered or are frequently harvested from threatened forest habitats. Some warnings are for a specific species and others are for groups of species.

Wood is often very ambiguously named. Scientific names (genus and species, where species are names for related plants within a larger species group) should provide a consistent way of identifying a specific type of plant, but botanists frequently do not agree on the scientific naming of a plant. Trade names can be even more ambiguous. The same common trade name may refer to many different related species of wood and sometimes even totally unrelated species from a different genus. The Pharos staff has worked to identify some of the different synonyms and scientific names that may apply to commercially available woods and cross-indexed them in the Pharos tool where possible.

Pharos may be searched by common trade names and by scientific names (genus & species). Pharos then searches based upon the variations on the common name and different applicable genus and species combinations to provide a range of possible warnings that may apply to the named wood. These warnings are color-coded to indicate the relative level of concern in Pharos of that warning. See the section below on "Pharos species warning levels of concern" for an explanation of the color coding system.

Any wood species with an orange warning or higher should be avoided entirely unless its harvest was certified by a robust independent sustainable forestry certification system such as the FSC or better. Even yellow coded species should be used with caution and avoided when possible due to possible threats to endangered species and destruction of critical forest habitats.

Absence of a warning listing does not assure that a species is free of threats.
Wood naming is ambiguous and subject to confusion. Synonyms are prolific for many species. While this Library is the most comprehensive index of threat status for species of wood used in construction, many species have not yet been adequately assessed and building of this database is an ongoing process.
Species list status

As of the publication of this document, there were over 1000 species of trees and other building related plants in the biobased portion of the Library with hazard warnings on the majority of them. The following lists are scanned:

1. **IUCN Red List of Threatened Species** - International Union for Conservation of Nature and Natural Resources, Species Survival Commission
2. **UNEP WCMC CITES-listed Trees** - United Nations Environment Programme - World Conservation Monitoring Centre (WCMC)
3. **USDA Threatened & Endangered Trees Database** – US Department of Agriculture, Natural Resources Conservation Service
5. **FOE Good Wood Guide** – Friends of the Earth

Information describing each list, contact information for the issuer and its update status is available at https://www.pharosproject.net/hazard-lists

Note that HBN is not currently updating the species lists.
Pharos species warning levels of concern

Species warnings are color-coded in the historical Pharos display to indicate the Pharos system's prioritization of concern based upon the degree of the threat to the species. One of the most widely accepted criteria sets for rating the threat to endangered species is the IUCN Red List Categories and Criteria prepared by the Species Survival Commission of the IUCN (International Union for Conservation of Nature and Natural Resources).\[^{11}\] Pharos structures its prioritization of the relative significance of threats based upon the IUCN categories.

- **Purple** Extinct (EX) or Critically Endangered (CE) - species is extinct or facing an extremely high risk of extinction. Species that have been listed as extirpated in one or more US states (that is, they are locally extinct but may still be extant in other locations) are also included in this category.

- **Red** Endangered (EN) - species is facing a very high risk of extinction. Pharos also places most endangered species warnings from organizations that do not use the IUCN classification system into this category. This also includes species that are endangered in one of more states, even if they may be abundant in other locations.

- **Orange** Vulnerable (VU) - species is facing a high risk of extinction. Frequently referred to as threatened.

- **Yellow** Near Threatened (NT) - species is not yet considered vulnerable or endangered, but is close to qualifying for or is likely to qualify for a threatened category in the near future. Species not yet evaluated (NE) are included here. Data deficient species (DD) are also included in this category where more information is required and the possibility that future research will show that threatened classification is appropriate.

- **Green** Least Concern (LC) – species is still widespread and abundant.

\[^{11}\] [http://www.iucnredlist.org/about/red-list-overview#redlist_criteria](http://www.iucnredlist.org/about/red-list-overview#redlist_criteria)