# **Environmental Law Institute: Summer School 2011**

#### PRODUCTS REGULATION

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### **Key Federal Chemical Use Laws**

- Toxic Substances Control Act (TSCA)
  - Regulation of industrial chemicals
- Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)
  - Regulation of pesticides (agricultural chemicals, biocides)
- Both laws rely upon risk-benefit analysis



### Many Chemical-Specific Laws

- Chemical Byproducts Laws
  - Clean Air Act (CAA)
    - Criteria and hazardous emissions from manufacturing facilities
    - Greenhouse gas stationary source requirements
    - Regulation of fuels and fuel additives
    - Restrictions on ozone depleting substances
  - Clean Water Act (CWA)
  - Safe Drinking Water Act (SDWA)



## Many Chemical-Specific Laws (cont'd)

- Chemical Waste and Disposal Laws
  - Resource Conservation and Recovery Act (RCRA)
  - Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
- Workplace Laws
  - Occupational Safety and Health Administration (OSHA)
    - Workplace Exposure and Hazard Communication Standards



## Many Chemical-Specific Laws (cont'd)

- Chemical Transportation Laws
  - Hazardous Materials Transportation Act (HMTA)
- Other Laws Affecting Chemicals
  - Consumer Product Safety Improvement Act (CPSIA)
  - Federal Hazardous Substances Act (FHSA)
  - Hazardous Substances in Household Products
- Department of Homeland Security
  - Homeland Security Appropriations Act of 2007
    - Chemical Facility Anti-Terrorism Standards (CFATS)

### **TSCA**



# TSCA Definitions -- Chemical Substance, Mixture

- TSCA regulates "chemical substances"
  - > Some key exclusions: mixtures, pesticides, food additives, drugs, cosmetics, or devices
  - ➤ Dual-use chemicals
- A mixture is any combination of two or more chemical substances if the combination does not occur in nature and is not, in whole or in part, the result of a chemical reaction
  - ➤ Each component of a mixture is considered a chemical substance
  - ➤ Mixtures are still subject to certain TSCA requirements



# TSCA Definition -- Persons Subject to TSCA

- Persons subject to TSCA include:
  - ➤ Manufacturers and Importers -- TSCA imposes most of its requirements on manufacturers. "Manufacture" is defined in TSCA as meaning "to produce or manufacture in the United States or import into the customs territory of the United States." This broad definition, therefore, includes importers of chemical substances
  - ➤ Processors -- Several TSCA provisions, including TSCA Sections 4, 5, 6, 8, and 12(b), can apply to processors of chemical substances



## TSCA Definition -- TSCA Inventory

- Initial TSCA Inventory (1979)
  - ➤ Companies informed the U.S. Environmental Protection Agency (EPA) what chemicals were produced at that time
  - > These substances referred to as "grandfathered chemicals"
- Current TSCA Inventory
  - Grandfathered chemicals on initial TSCA Inventory PLUS
  - ➤ Any new chemical developed and marketed after 1979
    - Subject to EPA New Chemical Review -- Section 5



### Section 5 -- New Chemical Review

- TSCA Section 5 authorizes EPA to review activities associated with the manufacture, processing, use, and disposal of any new chemical substance before it enters the marketplace -- premanufacture notice (PMN) reporting
- TSCA Section 5 also authorizes EPA to regulate existing chemical substances with significant new use rules (SNUR), which are similar to PMNs
- Section 5 does not require specific testing or minimum data to be submitted



### **Section 5 -- Process**

- Following review of PMN, EPA could
  - > Determine more data are needed
    - Company can decide to withdraw PMN or develop data and have PMN re-reviewed
  - ➤ Allow the PMN but impose certain restrictions
  - Allow the PMN without any restrictions
  - > Not allow the PMN
- If the PMN is allowed, company submits a Notice of Commencement (NOC)
  - ➤ At this point, the substance is added to the Inventory; and
  - ➤ Is no longer considered a "new" chemical



### **TSCA Inventory**

- TSCA Inventory -- A list of all chemical substances that can be manufactured or imported in the U.S. for commercial purposes
  - ➤ About 85,000 to 90,000 substances listed
  - ➤ Not a reflection of chemicals currently in commerce
- TSCA Inventory status determines whether a substance is "new" or "existing":
  - ➤ New Chemical Substance -- Any chemical substance *not* included on the TSCA Inventory
  - Existing Chemical Substance -- Any chemical substance included on the TSCA Inventory



# TSCA -- Information Collection on Existing Chemicals

#### **TSCA** Inventory





Preliminary Assessment Information

Rule (PAIR):
EPA can
collect
production,
use, and
exposure
information
via rulemaking



# 8(a) Inventory Update Rule (IUR):

Companies
report
production,
use, and
exposure
information on
substances
over threshold
every five

years



#### **8(c) Allegations:**

Companies must retain allegations of adverse effects and submit them to EPA upon request



## 8(d) Health and Safety Studies:

EPA can
collect
information
on ongoing or
existing
studies via

rulemaking

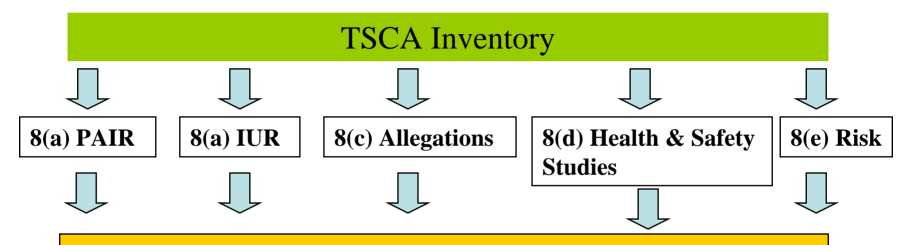


#### **8(e) Risk:**

Companies must immediately report substantial risk information to EPA



## TSCA -- Testing on Existing Chemicals



If available information is not sufficient or raises concerns,

Section 4 gives EPA authority to require manufacturers to conduct testing on specified chemicals

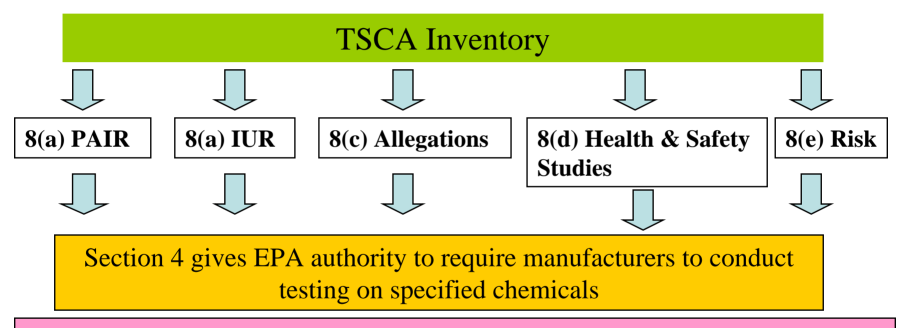


### TSCA Section 4 -- Overview

- Section 4 allows EPA to require testing on the health and environmental effects of such substances
- Manufacturers and importers are primarily responsible for testing; processors are subject to testing requirements only in certain circumstances
- About 200 chemicals tested through Section 4 or enforceable consent agreements through Section 4



# TSCA -- Risk Management on Existing Chemicals



#### If concerns continue after testing and information collection:

Section 6 gives EPA authority to address unreasonable risk through restrictions, warning labels, recordkeeping, product bans



#### TSCA Section 6 -- Overview

- Specific list of risk management options identified in Section 6
  - > Includes labeling, recordkeeping, use restrictions, bans
- Only five substances have been restricted under Section
  - > Thousands of substances with restrictions in place from Section 5 review
- Asbestos court decision often flagged as indication that Section 6 does not work



## TSCA -- Criticisms of Current TSCA System

- No requirement for data generation on new chemicals under Section 5
- No minimum data set required for existing chemicals
- Too few chemicals tested under Section 4
- Too few chemicals regulated under Section 6
- Too easy to claim confidential business information (CBI)

OVERALL CRITIQUE: How many of the 85,000 to 90,000 chemicals on the Inventory have been assessed for safety?



# Responding to Criticisms -- Legislative Proposals

- **2010** ---
  - > Senate Bill: Safe Chemicals Act of 2010 (S. 3209)
    - Senator Lautenberg (D-NJ)
  - ➤ House Discussion Draft: *Toxic Chemicals Safety Act of 2010* 
    - Representatives Rush (D-IL) and Waxman (D-CA)
  - ➤ House Bill: *Toxic Chemicals Safety Act* (H.R. 5820)
- **2**011 ---
  - *➤ Safe Chemicals Act of 2011* (S. 847)
    - Senator Lautenberg (D-NJ)



# S. 847 -- Definitions Relating to "Chemical Substance" (CS)

- The definition for "chemical substance" would allow the Administrator to determine, notwithstanding molecular identity, that a variant of a CS is a new CS (of key significance to the nano community)
- While the definition for "chemical identity" does not include provisions concerning mixtures, a new Section 26(c)(3) would grant EPA authority to extend authorities and requirements to mixtures if the Administrator determines that "such extension is reasonable and efficient"
- "New chemical" CS for which the manufacturer or processor has not submitted a Section 8(a)(2) declaration



### S. 847 -- Other Definitions

- "Aggregate exposure": Very broad meaning
  - ➤ In addition to "TSCA exposures," includes exposure to food, food additives, drugs, etc., and to any mixtures of these materials, and
  - ➤ All environmental sources include background
- "Cumulative exposure": Sum of aggregate exposure to chemicals "known or suspected to contribute appreciably to the same or similar adverse effect"
- "Vulnerable human population": Population subject to disproportionate exposure to, or to potential for a disproportionate adverse effect from exposure to, a CS or mixture; includes workers and "members of any other appropriate population identified by EPA"



### Recent Regulatory Developments

#### Nano Developments

- ➤ Section 4 -- EPA is developing a proposed test rule under which chemical manufacturers would be required to develop data to determine the health effects of certain multi-wall carbon nanotubes (CNT), nanosized clays, alumina, and spray-applied nanomaterials
- ➤ Section 5 -- EPA is preparing a proposed TSCA categorical SNUR for nanoscale substances
- ➤ Section 8(a) -- In November 2010, EPA submitted to the Office of Management and Budget (OMB) a proposed rule establishing reporting requirements for "certain nanoscale materials." The rule is likely to include "existing chemical nanoscale materials"



# Recent Regulatory Developments (cont'd)

- TSCA Section 5(a)(4) Chemicals of Concern List
- Chemical Action Plans to Date
  - Phthalates
  - Bisphenol A (BPA)
  - **➤** Long-chain perfluorinated chemicals
  - PBDEs in products
  - Short-chain chlorinated paraffins
  - NP/NPE (nonylphenol/nonylphenol ethoxylates)
  - HBCD (hexabromocyclododecane)
  - Benzidine dyes
  - ➤ MDI (methylene diphenyl diisocyanate) and related compounds
  - ➤ TDI (toluene diisocyanate) and related compounds



# Recent Regulatory Developments (cont'd)

- Chemical Action Plans Being Developed
  - Siloxanes
- Proposed IUR Reporting Amendments
  - ➤ EPA suspended the June 1, 2011, to September 30, 2011, IUR submission period. EPA issued a proposed rule on August 13, 2010, and submitted a final rule to OMB on January 20, 2011, for review, where it remains
- CBI
  - ➤ EPA is considering establishing regulations relating to CBI claims submitted under TSCA that would require the periodic reassertion and resubstantiation of such claims. Confidentiality claims which are not reasserted and resubstantiated would expire

### **FIFRA**



### **FIFRA**

- Who Implements the Program?
  - > EPA
    - Office of Pesticide Programs (OPP)
      - Antimicrobials Division (AD)
      - Biological and Economic Analysis Division (BEAD)
      - Biopesticides and Pollution Prevention Division (BPPD)
      - Environmental Fate and Effects Division (EFED)
      - Field and External Affairs Division (FEAD)
      - Health Effects Division (HED)
      - Information Technology and Resources Management Division (ITRMD)



### FIFRA (cont'd)

- Pesticide Re-Evaluation Division (PRD)
- Registration Division (RD)
- ➤ Where a state has a federally-approved pesticide program, the state is the primary enforcement authority
- Several states have developed mature pesticide laws --California, New York, Florida



### FIFRA -- What Is a Pesticide?

- Any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pests
- A substance is considered to be intended for a pesticidal purpose requiring registration if the person who distributes or sells the substance claims, states, or implies that the substance can or should be used as a pesticide



## **Core Statutory Authority**

- FIFRA, 7 U.S.C. §§ 136 *et seq.*
- Federal Food, Drug, and Cosmetic Act (FFDCA), 21 U.S.C. §§ 346a *et seq.*



## Regulatory Scope

- Active Ingredients
  - > Ingredients that prevent, destroy, repel, or mitigate pests
  - > Plant regulators, defoliants, desiccants, and nitrogen stabilizers
- Inert Ingredients
  - > "Other ingredients" in pesticide formulations
- Pesticide Types
  - > Conventional pesticides
  - Minimum-risk pesticides
  - **>** Biopesticides
  - > Antimicrobials
  - > Treated articles



### **Core Programs**

- Register new actives, products, uses
- Establish pesticide residue limits for food and feed
- Reregister/review older actives/products/uses
- Other narrowly-tailored permits/exemptions
- Establish worker protection requirements
- Consultation on endangered species issues



## FIFRA -- Regulatory Framework

- Premarket Approval
- Risk-Based Safety Standard
  - ➤ No unreasonable risk (non-food uses)
  - > Reasonable certainty of no harm (food uses)
- Risk = Hazard x Exposure
- Burden on registrant to meet safety standard



- EPA reviews registrant-submitted data against applicable standard
- Data requirements codified at 40 C.F.R. Part 158, Part 161
  - > Battery of testing requirements
  - > EPA has authority to require additional data
  - > EPA discretion to waive data requirement
- Data development can cost millions and take years before an application can be submitted to EPA



- Protections for trade secrets and CBI
- EPA has adopted a narrow interpretation of protected information; enhanced transparency
- Compensation provisions for third-party use of proprietary data



#### ATTENTION:

This specimen label is provided for general information only.

- This pesticide product may not yet be available or approved for sale or use in your area.
- . It is your responsibility to follow all Federal, state and local laws and regulations regarding the use of pesticides.
- Before using any pesticide, be sure the intended use is approved in your state or locality.
- Your state or locality may require additional precautions and instructions for use of this product that are not included here.
- Monsanto does not guarantee the completeness or accuracy of this specimen lated. The information found in this lated may differ from the information found on the product lated. You must have the EPA approved labeling with you at the time of use and must read and follow all lated directions.
- You should not have any use of a similar product on the procautions, instructions for use or other information you find here.
- . Always follow the precautions and instructions for use on the label of the pesticide you are using

1200163-1

#### RESTRICTED USE PESTICIDE

due to ground and surface water concerns. For rotail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.



#### Selective her bicide for preemergence wend control in cor (all types) and grain sorphum (milo).

Users must read and follow all precedency statements and instructions for use in more than imminize potential for abstance in each ground and sustained water. In case of an emergency revolving this product or for user safely information on this product, Eal Collect, day or night G141 954-4000. SHAME WILL REPORTS LIGHT.

#### Complete Directions For Use

Not for use in Suffolk and Nassau counties of New York.

Read the entire label before using this product.

Use only according to label instructions.

Read "LIMIT OF WARRANTY AND LIABILITY" before buying or using, if terms are not acceptable, return at once unopened.

THIS IS AN END-USE PRODUCT MONSANTO COES NOT INTEND AND HAS NOT REDISTRED THIS PRODUCT FOR REFORMULATION. SEE INDIVIDUAL CONTAINER LABEL FOR REPACKAGING LIMITATIONS.

#### LIMIT OF WARRANTY AND LIABILITY

This Company warrants that this product conforms to the chemical description on the label and is insustrably in the the purposes self-turn in the Complete Directions for Use used selected. Creations when to select a constitution described to the selection with the selection with the constitution described theses. To THE DIRECT CONSISTOR WITH APPLICABLE, JAIN, AND OTHER DIRECT SHARMART OF APPLICABLE, JAIN, AND APPLICABLE, JAIN, AND APPLICABLE THE APPLICABLE THE

Buyer and all users shall promptly notify this Company of any claims whether based in contract, negligence, strict liability, other tort or otherwise.

This electr consistent with applicable law, buyer and all cues a an exponsible in all loss or dumpe from use in handing with or malest from controlls report this control of the Company, residency, but or limited its, incompilability with products the train has set from in the Personau, requires investive, weather conflows which are set the range consistent errors at the applicables citizen of the time person when the product is applied, as well as weather conflows which are solution the applicable ranges at finish in the Directions, applicable on any manner not explicitly set forthis in the Directions, medium conflows maked the medium and present product in any in the present product of with the limited conflows.

This Company does not warrant any product reformulated or repackaged from this product except in accordance with this Company's stewardship requirements and with express written permission from this Company.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUSER, AND THE LIMIT OF THE LIABILITY OF THIS COMPANY OR ANY OTHER SELLER FOR ANY AND ALL LOSSES, INJURES OR DAMAGE RESULTING FROM THE USE OR HADDING OF THE PRODUCT ORLUBING CLAWS BESTO IT CONTRACT NEGLIGIES. STEDICLARBUTT, DIRECT PRODUCT ORLUBING SHALL BIT HE PLEASE PROCESS. BY HELDER OR BUTTER FOR HELD BUNKTING OF THIS PRODUCT INVOICED, DR. AT HE ELECTION OF THE CORRESPOND OR ANY OTHER SHEET, BY REPLACEMENT OF SUCK QUARTITIC, DR. HOST ACQUIRED BY PURCHASE, REPLACEMENT OF SUCK HOUSENITY HE THE CHEEN CONSCION THIS HAS PURCHASE URE IN THE OPEN SHALL HIS COMPANIO OR ANY OTHER SELEPI BE LEASE FOR MAY INDIDENTAL, CONSEQUENTIAL, OR SPECIAL COMMENCES.

Buyer and all users are deemed to have accepted the terms of this LIMIT OF WARRANTY AND UABILITY which may not be varied by any verbal or written agreement. PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

Keep out of reach of children.

#### CAUTION

Harmful if absorbed through skin or inhaled. Avoid contact with eyes, skin or clothing Avoid breathing spray mist. This product may cause skin sensitization reactions in som

	FIRST AID
IF ON SKIN OR CLOTHING	Take off contaminated clothing.     Rinse skin immediately with plienty of water for 15 to 20 minutes.     Call a poison control center or doctor for treatment advice.
IF INHALED	Meve person to fresh air.     Fersion is not devalating, call SEL or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.     Call a project control center or doctor for further treatment advice.
• Have the pro- dedec or got	al information in case of an emergency, call collect, day or right, 500. Suct container or label with you when calling a poison control center or ng for treatment. is identified as Bullet <sup>®</sup> herbicide, EPA Registration No. 524-418.

#### Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are made of any waterproof material. If you want more options, fallow the instructions for category A on an EPA chemical-resistant category salection chart.

Mixers, loaders, applicators and other handlers reust wear: long-slowed shirt and long parts, charmost-resistant gloves made of any waterproof material such as polyathylane or polyvinylishloride, socks and shoes.

In addition, mixers and loaders and persons cleaning equipment must wear:

Discard clothing and other absorbert materials that have been direnched or heavily contaminated with this product's concentrate. Do not reas a them. Fellow manufacture 's instructions for cleaning/maintaining PPE. If there are no instructions for was shables, use delargert and het water. New and wash PPE separately from other launary.

#### User Safety Recommendations Users should:

Wash hands before eating, drinking, drewing gum, using blacco, or using the billet.
 Remove dicting immediately if pesticide gets inside. Then wash the oughly and put or clean clothing.

Remove PPE immediately after hunding this product. Which the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

#### Engineering Contrate

Mans and lookins supporting arent applications, or impregnation of by Julik further are required to sea a mechanical branch sydem designed by the menufurquit or behavior liquid policide in a manner that prevent the liquid policide or occuracy any sport from contacting handless or other people using the brancher. The looked system must be an a manner that meets the requirements licked in the Worker Protection Standard (WPS) are avoid to the protections. Int. IEEE 11, 72-806-6411.

- Mandatory Label Requirements
  - > Ingredients
  - > Approved claims
  - Use directions
  - > Warning statements
  - > Registrant information
- Use inconsistent with label prohibited
- Labeling covers all written materials (and then some)



- New Actives/Products/Uses
  - ➤ Review timeframes established by statute (Pesticide Registration Improvement Act (PRIA))
  - > 3 months to 24 months review standard, but can be longer
- Existing Actives/Products/Uses
  - > Review older pesticides against current health standards
  - ➤ That review typically yields label amendments, use restrictions, or other legal redress (cancellation)



- Promote "Safer" or "Reduced-Risk" Pesticides Alternatives
  - > Reduced fees
  - > Expedited reviews
  - > Dedicated resources
- Various Programs to Register Reduced-Risk Pesticides
  - ➤ Minimum-risk pesticides
  - Reduced-risk conventional pesticides
  - **Biopesticides**



- Restrict Future Sale of Products
- Stop-Sale Orders
- Civil Penalties
- Criminal Penalties



### FIFRA -- Recent Developments

- Increased Transparency/Reduced Confidentiality
  - ➤ Starting in FY10, EPA risk assessments and proposed decisions for new pesticide active ingredients and certain new uses are published in a public docket for review and comment
  - ➤ EPA solicited comments on mandatory disclosure of inert (other) ingredients
- Nanoscale Ingredients
  - ➤ In a June 17, 2011, notice, EPA offers two options for obtaining information:
    - FIFRA Section 6(a)(2) or data call-in (DCI) under FIFRA Section 3(c)(2)(B)
  - ➤ In the same notice, EPA proposes to classify initially any nanoscale active or inert ingredient as new



## FIFRA -- Recent Developments (cont'd)

- Misbranding: Reckitt Benckiser decision
- EPA issued a February 2, 2011, proposed rule that would revise its 2006 final rule concerning protections for subjects in human research:
  - ➤ Would broaden the applicability of the rules to cover human testing with pesticides submitted to EPA under any regulatory statute it administers
  - ➤ Would also disallow participation in third-party pesticide studies by subjects who cannot consent for themselves
  - ➤ Would identify specific considerations to be addressed in EPA science and ethics reviews of proposed and completed human research with pesticides, drawn from the recommendations of the National Academy of Sciences (NAS)



### Thank You

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