





CHEMICAL MANAGEMENT AT HCMUT 8:30-9:15



Msc. Trinh Thi Kim Hue

Department Of Textile and Garment Engineering, The Faculty of Mechanical Engineering, Ho Chi Minh city University of Technology

Outline

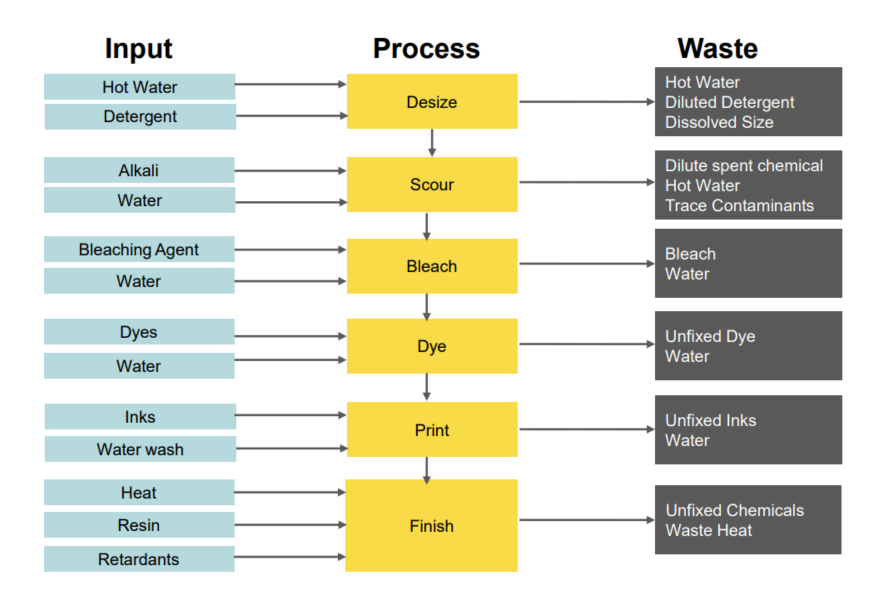
- i. The concern subjects and Subject's learning outcomes in Textile Engineering (TE) and Garment Technology (GT) Program
- ii. Training content about ZDHC and MRSL in Textile Engineering and Garment Technology Program
- iii. Several particular thesis related to sustainable chemical development

i. The subjects and the learning outcomes

SUBJECTS	THE LEARNING OUTCOMES				
1. Quality accreditation and evaluation for textiles (in TE and GT program)	 Comprehending for the basic knowledge for Qualify accreditation and evaluation for textile and garment (L.O.1) Be able to design and analyze quality accreditation and evaluation process for textile and garment (L.O.2) 				
	•Be able to identify technical specification related with requirements, constraints and technical standards for quality accreditation and evaluation in textile and garment design process (L.O.3)				

i. The subjects and the learning outcomes

SUBJECTS	THE LEARNING OUTCOMES
2.Textile Finishing (in TE program)	•Being able to select materials with an understanding of how such choices will affect the manufacturing process, product behavior and environmental impact during the life of the product (L.O.5)
3. Dye chemistry (in TE program)	 Explain properties, application range of dyes (L.O.4) Analyze, investigate, solve the problems in dyes (L.O.5)
4. Analytical Chemistry in textiles (in TE program)	 Understand basic chemicals properties and how to use them



Normal Chemical Classes	Typical Uses in Textile Industry	Process where Utilise
Alkylphenol Ethoxylates/Alkylphenols (APEOs/APEs)	cleaners, detergents, sizing agents	desizing, scouring, washing, dyeing, softening
Halogenated Flame Retardants	flame retardants	functional finishing
Chlorinated Solvents	spot cleaners, dry cleaning, scouring	Sizing, dry cleaning, scouring
Chlorinated	benzenes solvents, fiber swelling	agents dyeing
Chlorophenols	textile preservatives	pesticides, sizing, dyeing
Heavy Metals	dyes, pigments catalysts	fiber polymerising, dyeing, printing, tanning
Per- and poly-fluorinated chemicals	durable water repellents and their by- products	functional finishing (water/oil repellent)
Ortho-phthalates	plasticisers	dyeing, printing, coating, softening
Short-Chained Chlorinated Paraffins	leather	conditioners tannin
Azo dyes that may release carcinogenic amines as defined in Annex XVII of REACH	by-products of banned dyes	agents dyeing
Organotin Compounds (e.g., TBT)	antimicrobial, preservatives, catalysts	dyeing, leathering coating, polyurethane synthesizing

ZDHC Chemical Management System Technical Industry Guide

Introduction:

A Chemical Management System (CMS) is one of the cornerstones for ensuring continuous improvement towards our goal of zero discharge of hazardous chemicals. A sound chemical management system is paramount to worker safety and reduction in impacts on the community and the broader environment.

The ZDHC CMS Framework provides a high-level overview of minimum requirements for adoption of a CMS by the leadership of Suppliers and Brands for safe management of chemicals.

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Content:

This is demonstrated by the following:

- 1. Policy
- 2. Strategy
- 3. Assessment
- 4. Health and safety
- 5. Chemical inventory
- 6. Storage and handling
- 7. Output management
- 8. Process control
- 9. Continuous improvement

We have based on these contents to design topics of subjects outlines such as Quality accreditation and evaluation for textiles, Textile Finishing, Dye chemistry, Analytical chemistry in textiles

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3. Chemical Hazard and Risk Assessment

*Hazards are of 3 types (as per GHS):

- +Physical: Chemical substances that may be explosive, self- reactive, corrosive to metals, oxidising liquids, etc.
- +Health: Chemical substances that may be toxic or cause cancer, germ cell mutagenicity, skin/ eye allergies, damage organs, affect fertility & reproduction or may be an endocrine disruptor. +Environmental: Chemical substances that are toxic to aquatic or terrestrial life, persistent, bio accumulative or impact the ozone layer.
- => Both health and environmental hazards are considered in the ZDHC MRSL

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3. Chemical Hazard and Risk Assessment

Hazards in chemical products can be identified in the following ways:

- 1. Through Safety Data Sheets (SDS)
- 2. Through labels on the chemical container
- 3. Information on ingredients through CAS numbers

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3. Chemical Hazard and Risk Assessment

Safety Data Sheet (SDS) is a document that is provided by a Chemical Formulator and contains information on the hazards of a substance or preparation, potential effects on exposure to the chemical product and safe procedures for storage, handling and disposal. A GHS/CLP based

SDS contains 16 sections.

1	Product and Producer identification	9 Physical and Chemical Properties		
2	Hazards Identification		Stability and Reactivity	
3	Information on ingredients	11	Toxicological Information	
4	First Aid Measures		Ecological information	
5	irefighting Measures 13 Disposal considerations		Disposal considerations	
6	Accidental Release Measures	14	Transport Information	
7	Handling and Storage	15	Regulatory information	
8	Exposure Controls/PPE	16	Other information	

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3. Chemical Hazard and Risk Assessment

Safety Data Sheet (SDS)

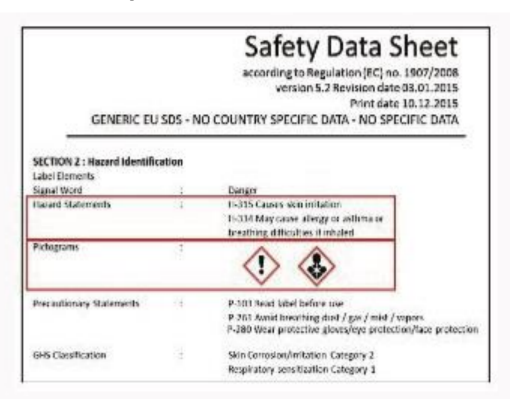


Figure 06: Example of a hazard identification from a section 2 of a Safety Data Sheet (SDS)

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5. Chemical inventory

An SDS is the fundamental source of hazard information that can be used to control the health & safety impacts from chemicals stored, used and disposed of. It is a document that provides information on:

- Hazards of a chemical substance or preparation
- Potential health effects on exposure to a chemical
- Safe handling and storage of chemicals

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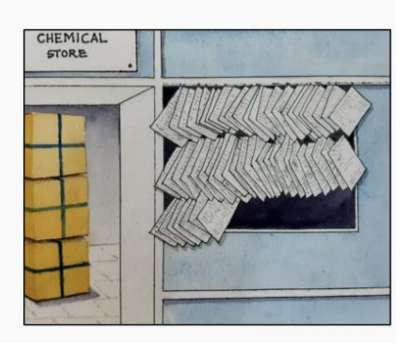
5. Chemical inventory

SDS:

- + Should be collected from every Chemical Formulator and kept at a central location and also at the point of storage
- + Can be displayed at the point of storage for a quick reference point
- + Should preferably follow the Globally Harmonized System (GHS)
- + Should be in the local and/or official language(s) of the Supplier's location
- + SDS soft copies can also be uploaded on a company server and access given to the Chemical Management Team







Left – SDS file kept on a stand near the Store; Middle – SDS displayed on a notice board; Right – SDS documents kept in plastic sheets on hooks outside the chemical store

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6. Storage and handling

The **Globally Harmonized System** of classification and labelling of chemicals (GHS) was created by the United Nations in 1992 as a common language for hazard classification and labelling. It harmonises different national labelling standards with consistent norms applicable on a global basis. GHS has been adopted by

- the European Union as 'Classification, Labelling and Packaging (CLP) regulation' in 2008,
- the USA in June 2015,
- China in Dec 2011 and
- Vietnam in March 2016

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6. Storage and handling

GHS has defined guidelines for labels on chemical containers, which must include 5 label elements:

- a. Product Identifier
- b. Signal Word
- c. Hazard Pictogram
- d. Hazard Statement(S)
- e. Precautionary Statement(s)

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6. Storage and handling

a.Product Identifier

This is the name of the chemical product that is the same as mentioned in the SDS. This is also the name that is used by the supplier in their Purchase Contracts with the Chemical Formulator.

b.Signal Word

A signal word is used to "signal" the relative level of severity of hazard to the reader of the label. The signal words used in the GHS are "Danger" and "Warning". • Danger is mostly used for the more severe hazard categories • Warning is mostly used for the less severe hazard categories

c.Hazard Pictogram

These are images that convey the hazard pictorially. GHS has harmonised hazards into 9 pictograms. Each pictogram is an image inside a red diamond on a white background. The pictogram is related to the hazard class and category of classification as per the GHS, which is conveyed through the Hazard or H-Statement(s).

GHS Code	Hazard Pictogram	Symbol description	Represents/Conveys
GHS 01		EXPLODING BOMB	Explosive, Self-Reactive, Organic Percoides
GHS 02		FLAME	Flammable, Self-reactive, pyrophoric, Self- heating, emits flammable gas, organic peroxides

GHS 03	(4)	FLAME OVER CIRCLE	Oxidizers
GHS 04	\Diamond	GAS CYLINDER	Gases under pressure
GHS 05		CORROSION	Corrosive to skin and metal parts
GHS 06		SKULL AND CROSSBONES	Acute Toxicity
GHS 07	!	EXCLAMATION MARK	Irritant, Dermal Sensitizer, Acute Toxicity (harmful), Narcotic effects, respiratory tract irritation
GHS 08		HEALTH HAZARD	Carcinogen, Respiratory Sensitizer, Reproductive toxic, Target Organ Toxic, Mutagenicity, Aspiration toxicity
GHS 08	*	ENVIRONMENT	Environmental hazard

Figure 25: GHS Pictograms for chemical labelling

STUDENTS NEED:

- How to read a label.
- How to verify the correctness of the information

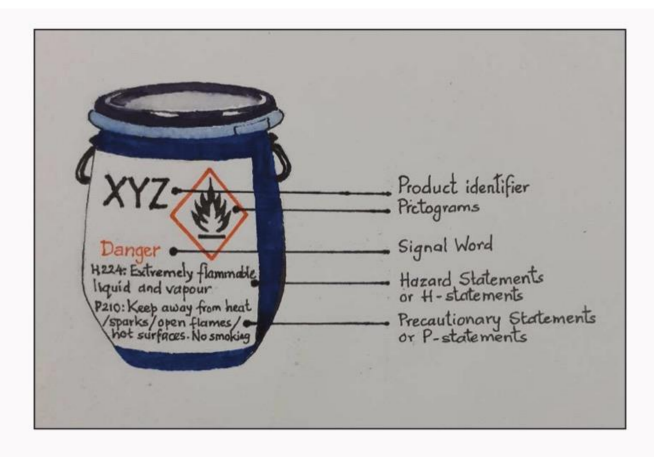


Figure 26: GHS label elements on a chemical container

- Well-defined chemical handling practices help to prevent spillages, personal injury due to chemical splashes or inhalation and loss of material and money.
- Student need to have a basic understanding of what you should and should not do when handling chemical products in Lab.



Figure 27: DOs and DON'Ts for chemical handling

MRSL for Textiles Processing

This section applies to chemical formulations and substances used during the creation and wet processing of textile fibres.

RSL Groups

- Group A: Raw Material and Finished Product Supplier Guidance
- Group A substances are banned from intentional use in facilities that process raw materials and manufacture finished products.
- Group B: Chemical Supplier Formulation Limit
- Group B substances are restricted to concentration limits in chemical formulations commercially available from chemical suppliers. These limits ban intentional use while allowing for reasonable expected manufacturing impurities that should be consistently achievable by responsible chemical manufacturers.

CAS No.	Substance	Group A: Raw Material and Finished Product Supplier Guidance	Group B: Chemical Supplier Commercial Formulation Limit
	Alkylphenol Ethoxylates (APEOs): including all is	somers	
104-40-5			
11066-49-2	Nonylphenol (NP), mixed isomers		250 ppm
25154-52-3	the try price of the price of the second of		255 pp
84852-15-3]	
140-66-9			
1806-26-4	Octylphenol (OP), mixed isomers		250 ppm
27193-28-8]	
9002-93-1		No intentional use	
9036-19-5	Octylphenol ethoxylates (OPEO)		500 ppm
68987-90-6			
9016-45-9			
26027-38-3			
37205-87-1	Nonylphenol ethoxylates (NPEO)		500 ppm
68412-54-4			
127087-87-0			
Chlorobenzenes and	Chlorotoluenes		
95-50-1	1,2-dichlorobenzene		1000 ppm
Other isomers of mono-, di-, tri-, tetra-, penta- and hexa-			
chlorobenzene and mono-, di-, tri-, tetra- and penta- chlorotoluene		No intentional use	Sum = 200 ppm

CAS No.	Substance	Group A: Raw Material and Finished Product Supplier Guidance	Group B: Chemical Supplier Commercial Formulation Limit
Chlorophenols			
25167-83-3	Tetrachlorophenol (TeCP)		S 20
87-86-5	Pentachlorophenol (PCP)		Sum = 20 ppm
4901-51-3	2,3,4,5-tetrachlorophenol		
58-90-2	2,3,4,6-tetrachlorophenol		
935-95-5	2,3,5,6-tetrachlorophenol		
95-57-8	2-chlorophenol		
120-83-2	2,4-dichlorophenol		
583-78-8	2,5-dichlorophenol		
87-65-0	2,6-dichlorophenol		
95-95-4	2,4,5-trichlorophenol	No intentional use	
88-06-2	2,4,6-trichlorophenol		Sum = 50 ppm
591-35-5	3,5-dichlorophenol		
576-24-9	2,3-dichlorophenol		
95-77-2	3,4-dichlorophenol		
108-43-0	3-chlorophenol		
106-48-9	4-chlorophenol		
15950-66-0	2,3,4-trichlorophenol		
933-78-8	2,3,5-trichlorophenol		
609-19-8	3,4,5-trichlorophenol		

Alternative chemicals for Textile Finishing

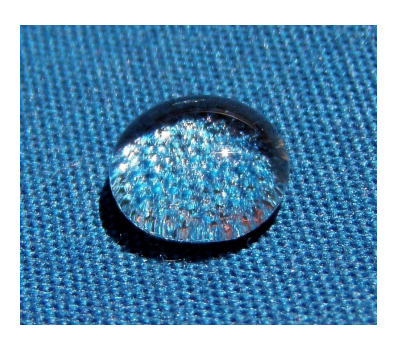
Anti-wrinkle chemicals:

- + Ureformaldehyde => release formaldehyde => Restricted use
- + Melamine formaldehyde => release formaldehyde => Restricted use
- + Đimethylol -4,5 DihydroxylEthylene Urea (DMDHEU)
- + N,N'-Dimethyl- 4,5-dihydroxyethylene urea (DMeDHEU)
- + 1,2,3,4-Butanetetracarboxylic acid (BTCA)

Alternative chemicals for Textile Finishing

Water repellent chemicals:

- + Paraffin repellents
- + Stearic acid-melamine repellents
- + Silicone water repellents
- + Fluorocarbon-based repellent
- + Nano particles



Dyestuff

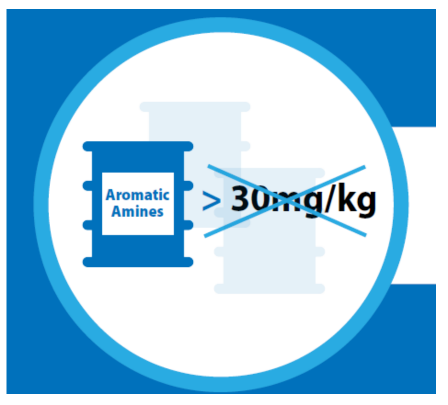
Azo dyes give off many carcinogenic aromatic amino radicals



CAS No.	Substance	Group A: Raw Material and Finished Product Supplier Guidance	Group B: Chemical Supplier Commercial Formulation Limit
Dyes – Azo (Forming	Restricted Amines)		
101-14-4	4,4'-methylene-bis-(2-chloro-aniline)		150 ppm
101-77-9	4,4'-methylenedianiline		150 ppm
101-80-4	4,4'-oxydianiline] [150 ppm
106-47-8	4-chloroaniline] [150 ppm
119-90-4	3,3'-dimethoxylbenzidine		150 ppm
119-93-7	3,3'-dimethylbenzidine		150 ppm
120-71-8	6-methoxy-m-toluidine		150 ppm
137-17-7	2,4,5-trimethylaniline	7 [150 ppm
139-65-1	4,4'-thiodianiline	7 [150 ppm
60-09-3	4-aminoazobenzene	7 [150 ppm
615-05-4	4-methoxy-m-phenylenediamine	7 [150 ppm
838-88-0	4,4'-methylenedi-o-toluidine	No intentional use	150 ppm
87-62-7	2,6-xylidine	No intentional use	150 ppm
90-04-0	o-anisidine] [150 ppm
91-59-8	2-naphthylamine] [150 ppm
91-94-1	3,'3-dichlorobenzidine	1 [150 ppm
92-67-1	4-aminodiphenyl		150 ppm
92-87-5	Benzidine] [150 ppm
95-53-4	o-toluidine] [150 ppm
95-68-1	2,4-xylidine] [150 ppm
95-69-2	4-chloro-o-toluidine	1 [150 ppm
95-80-7	4-methyl-m-phenylenediamine] [150 ppm
97-56-3	o-amino azo toluene		150 ppm
99-55-8	5-nitro-o-toluidine	1	150 ppm
Dyes – Navy Blue Co	lourant		
118685-33-9	Component 1: C39H23ClCrN7O12S-2Na		
Not Allocated	Component 2: C46H30CrN10O20S2·3Na	No intentional use	250 ppm

Aromatic amine's restricted concentration





iii. Several particular thesis related to sustainable chemical development

Graduation thesis on the application of natural compounds to dyeing and finishing fabrics:

- ❖ Aim: Create natural compounds to apply textile products but only just stop in laboratory scale. At present, They have not implemented in pilot.
- Investigation of dyeing silk fabric and viscose fabric from mangrove bark peel extract
- Investigation of antibacterial ability on cotton and CVC fabrics treated with tannin-containing extracts from Betel leaves
- Investigation of dyeing silk fabric from King orange peel extract
- Investigation of dyeing Terylene/Cotton (TC) from Curcuma Longa L
- Investigate the process of dyeing 100% Merino wool fibers with food coloring
- Investigation of dyeing silk fabric from perilla leaf extract
- Research on antibacterial activity of cotton fabric dyed with spent coffee extract
- Completed antibacterial research on cotton fabric from water lily extract
- Investigation the dyeing process of Diospyros mollis extract on silk fabrics
- Investigate the dyeing process of 100% Cotton and 100% wool fabrics from extracts of Camellia leaves containing Anthocyanin compounds
- Investigate the natural dyeing process for cotton fabric by indigo extracted from indigo with fructose reducing agent

References

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