Programme for Sustainability in the Textile and Leather Sector (STILE)

Factory Improvement Programme (FIP)- LFMEAB

Chemical Management System in Leather goods and Footwear Industries















MAINUDDIN KHAN

B.SC ENGG. (LEATHER PRODUCTS TECHNOLOGY)

(DU), MBA (SEU)

WORKING AS AN ADJUNCT FACULTY-EWU

LEATHERGOODS EXPERTS (DEDO) & LEAD AUDITOR & MANAGER LFMEAB, ASSESSOR-LFMEAB

CONSULTANT- USAID-PRICE

CONSULTANT FOR TRAINING MATERIAL & CONTENT DEVELOPMENT

CERTIFIED LEAD AUDITOR: OHSAS 18001:2007

INTERNAL AUDITOR: ISO 14001:2015,

OVERSEAS PEDAGOGY TRAINING FOR BANGLADESHI TVET TRAINERS-SINGAPUR- ITEES

MASTER TRAINER: CMS,FIRE,OSH, SOCIAL STANDARD, PEDAGOGY, DIALOG APPROACH, CHEMICAL SECURITY RISK ASSESSMENT

CELL: +88 01786265920

E-MAIL: MAINUDDIN@LFMEAB.ORG









ACTIVITY

Question: When you think about Chemical Management Systems in Leather goods and Footwear Industries, what comes into your mind?

Time: 05 Min.

Activity: Chemicals Management Challenges

List the 3-5 biggest problems or issues you face in managing of chemicals at your factory:

- 1.
- 2.
- 3.
- 4.
- 5.

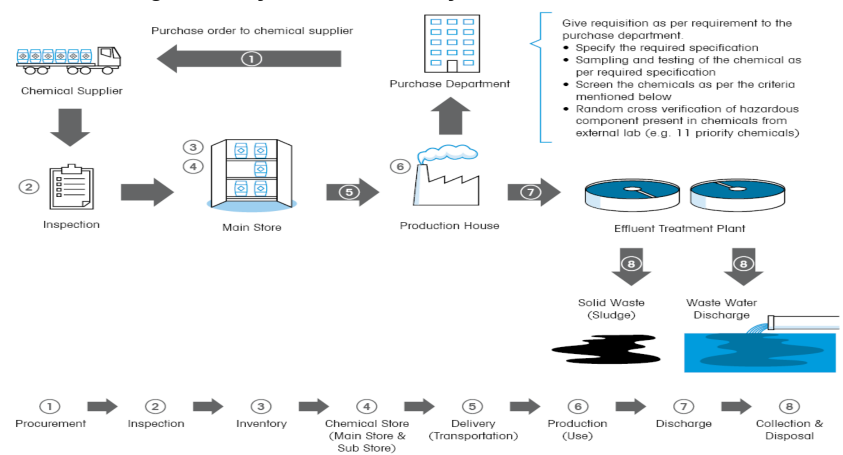
Outline

- 1. Introduction Of Chemicals And Chemical Management
- 2. Purchasing Of Chemicals
- 3. Safety Data Sheet (SDS) Of Chemicals
- 4. Chemical Labelling As Per Globally Harmonized System (GHS)
- 5. Safe Storage Of Chemicals
- 6. Transportation Of Chemicals
- 7. Safe Ways Of Handling Chemicals
- 8. Chemical Spill Management
- 9. Disposing Of Chemical



Chemical Management System in a factory

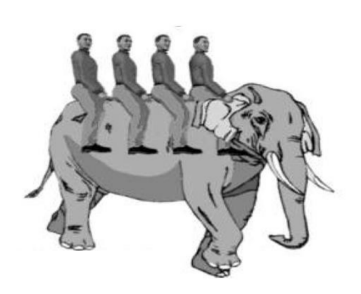
Chemical Management System in a factory



gíz

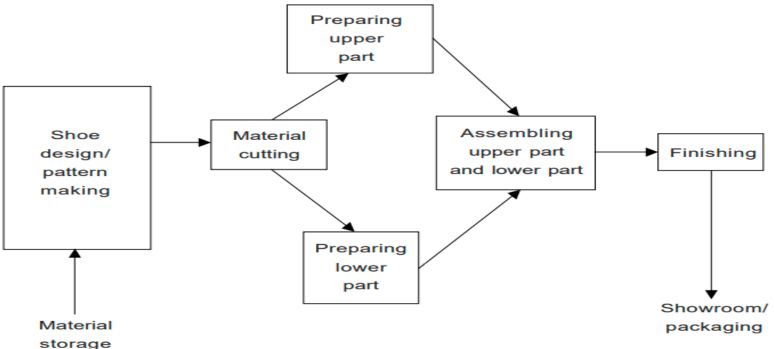
Chemical Management in Leathergoods and Footwear Industries





Simplified Footwear Production Flow Chart:

Shoemaking can comprise numerous process steps. A simplified production flowchart is illustrated in the below:



Chemicals Used In Sports Footwear:

Number of Individual Area Of Chemical Used In A Sports Footwear :- 27

Number of Steps Used To Make Sport Footwear :- 112

- Label Sewing (Use Glue)
- 2. Tongue Foam + Folding +Glue (2 Times) Setting
- 3. Last + upper+ Insole (Uses latex)
- 4. Lining, Side Quarter & Zigzag Sewing (Uses glue for Vamp Joint)
- 5. Vamp Single Sewing (Uses Glue for vamp joint)
- 6. Eyelet part joint (Uses glue before double needle sewing)
- 7. Side quarter setting (Uses glue
- 8. Vamp toe cap setting (Uses glue
- 9. Upper Vamp Setting (Uses glue & Double needle sewing)
- 10. Collar Joint (Uses glue)
- 11. Loop sewing & eyelet part sewing (Uses glue)



Chemicals Used In Sports Footwear:

- 12. Back Part setting (Uses glue & Single sewing)
- 13. Back counter + PU Setting (Uses glue + Double-needle sewing)
- 14. TC (Uses glue both sides + Lining Setting+ Eyelet Sewing
- 15. Out sole Primer (Glue)
- 16. Cleaning
- 17. Upper primer
- 18. Upper & Sole 1st PU adhesive glue use
- 19. Upper & Sole 2nd PU adhesive glue use
- 20. Counter setting with upper (Using glue)
- 21. Lining glue & Upper glue
- 22. Collar foam setting (Uses glue)
- 23. Socks (Uses glue)
- 24. Cleaning
- 25. Cleaning
- **26. Anti-Fungus Spray**
- 27. Cartoon Tape / Both Side Tape

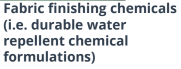






Chemicals Management – Where are chemicals used?







Screen printing solvents and inks

II TITLE



Metal finishing/plating chemicals



Primers, cements, and adhesives



Dyeing, tanning and auxiliary chemicals



Cleaning solvents

Chemical is the most important part of leather & Footwear Industry. Almost 400 chemicals (including enzymes) used in the sector

Origin

- **Imported e**ither by the local agent
- 50 or more other companies
- Countries of origin :China, India, European countries etc

Use of chemicals

- Transforming raw hide to preserved leather and transforming preserved leather to leather goods
- Chemical used for the leather to make shoes differs from the chemical used for the leather to make upholstery

- A chemical hazard is a type of occupational hazard caused by exposure to chemicals in the workplace.
- Exposure to chemicals in the workplace can cause acute or long-term detrimental health effects.

Eg: PANDA, NANPAO, INSOCO, ZHONG BU, WINSON

COMMON CHEMICALS USE IN FOOTWEAR & LEATHER GOODS INDUSTRIES



CHEMICALS USE IN FOOTWEAR INDUSTRY

WATER BASE: LATEX, PU, NEOPRENE ETC.

SOLVENT BASE: PU, NEOPRENE, RUBBER SOLUTION, HARDENER,

CLEANER ETC.

HOTMELT: POLYAMIDE, POLYESTER, ROD CEMENT



