



PRODUCT STEWARDSHIP

Learn Online, Grow Anytime
E – Learning Course
Through Notes

**FOR THE CHEMICAL
INDUSTRY**



ACADEMY

By ZDHC



TRAINER BODY™
Higg Facility Environmental Module

ABOUT THE COURSE

Product Stewardship is defined as the responsible management of the health, safety, and environmental aspects of raw materials, intermediate, and consumer products throughout their lifecycle and across the value chain to prevent or minimize negative impacts and maximize value. NimkarTek offers online training courses on 'Product Stewardship' for Chemical Formulators, Manufacturers, Suppliers, and Traders.

Self-Paced Learning at Your Convenience

Explore the NOTES Platform to find courses of your interest.

Contact us for more information at:

adminnotes@nimkartek.com



PRODUCT STEWARDSHIP COURSES

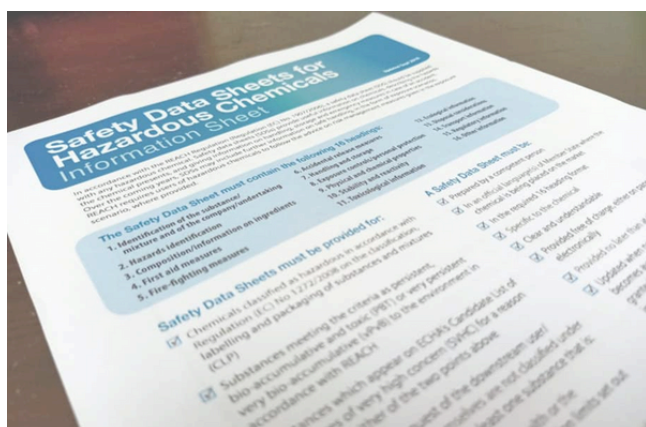


INTRODUCTION TO PRODUCT STEWARDSHIP

- History, growing importance
- Understanding of stewardship's role in sustainability and compliance.

UNDERSTANDING GLOBALLY HARMONIZED SYSTEM

- Need, Purpose and Scope of GHS
- Understanding Hazard, Exposure and Risk
- Hazard Classification and Communication
- GHS Labels



FUNDAMENTALS OF GHS SAFETY DATA SHEETS

- Role of a Safety Data Sheet
- General Guidelines for SDS Authoring
- 16 Sections of SDS



PHYSICAL HAZARDS (GHS)

- Introduction to Physical Hazards
- 17 Classes of Physical Hazards

HEALTH HAZARDS (GHS)

- Introduction to Health Hazards
- 10 Classes of Health Hazards



ENVIRONMENTAL HAZARDS (GHS)

- Introduction to the Environmental Hazards
- 3 Classes of Environmental Hazards

UN TRANSPORT OF DANGEROUS GOODS

- Classification of Dangerous Goods
- Dangerous Goods List and Elements





CHEMICAL MANAGEMENT LEGISLATIONS AND INVENTORY

- Importance of Chemical Inventories
- Elements of chemical Inventory
- Examples of Global Chemical Inventories

EU REACH LEGISLATIONS

- Introduction to EU REACH
- Substance Identification, Registration, Evaluation, Authorization and Restriction



INDUSTRY INITIATIVES FOR CHEMICAL MANAGEMENT

- Explores key industry-led initiatives
- Scope of responsible chemical management, circularity, and sustainable sourcing, along with compliance with global frameworks

WHO SHOULD TAKE THESE COURSES

- Chemical management Team
- Production Team
- Purchase Managers
- ETP/EHS Manager and Technicians
- Leather Processors
- Chemical Responsible Person
- Sustainability Team
- Denim Manufactures
- Quality Managers

COURSE FEATURES



E-Learning course (Self-paced Learning)



Training time per course: 90 minutes



Interactive and engaging technical content

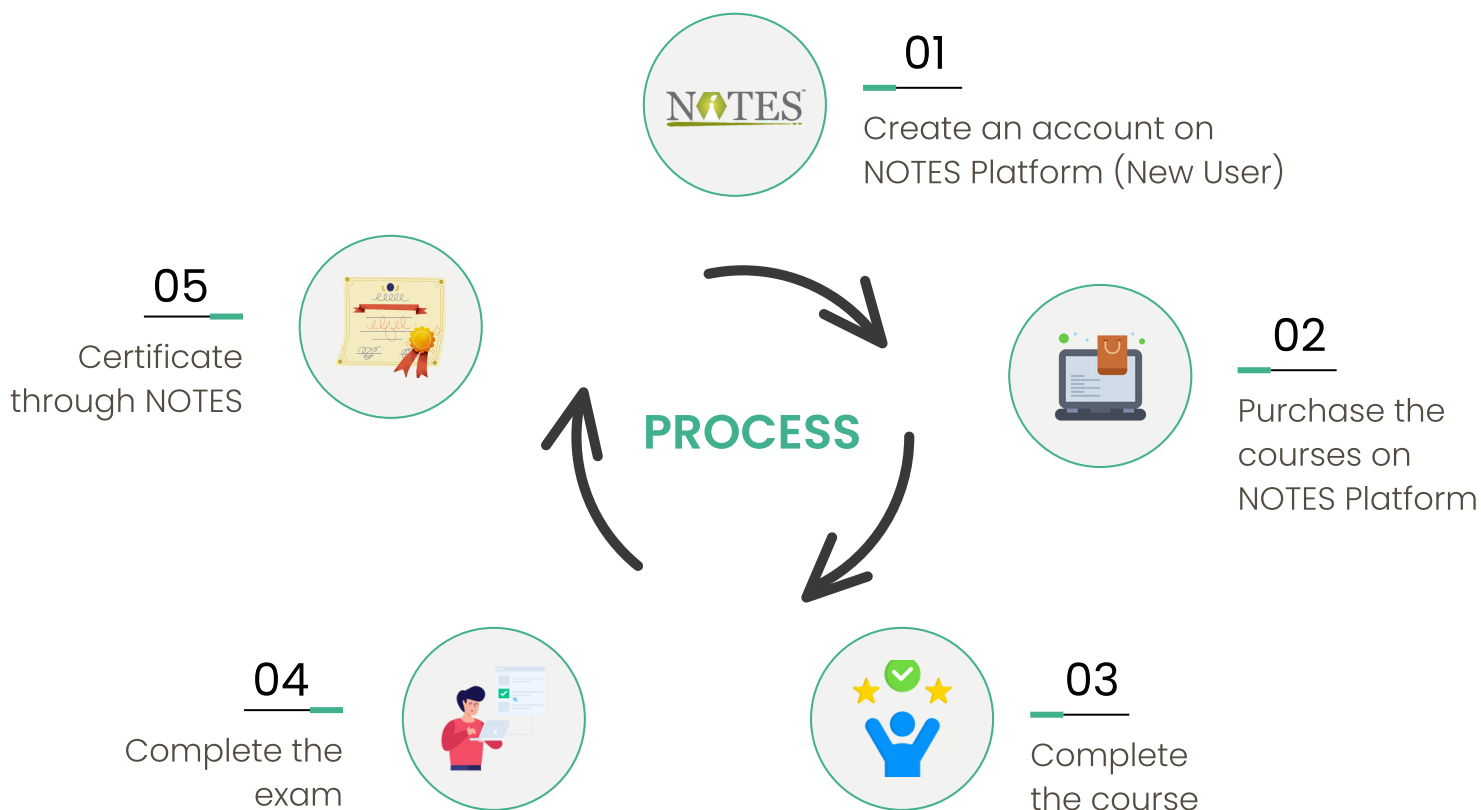


Activities and exercises to enhance the learning experience



Access to learner guides and additional industry resources

HOW TO REGISTER



HELPDESK



adminnotes@nimkartek.com



+91 8097357412



www.notes.nimkartek.com

Self-Paced Learning at Your Convenience