



PROFILE

- Established in 2011
- TETA Accredited
- CETA Accredited
- SAIOSH Registered
- Dept of Labour Registered (Lifting Equipment)
- Dept of Labour Registered (First Aid)
- Dept of Transport Registered (Convey Dangerous Goods)
- B-BBEE Level 4
- National Footprint

We offer the following solutions:

- On-Site Training
- Training at our training Centre
- Mobile Medical Unit

CONTACT

PHONE: 021 822 9052

WEBSITE: www.fbtc.co.za

WHAT'S NEW?

COVID-19
Covid-19 IgG/IgM Rapid Testing

- SAHPRA Orient Gene
- Fast Results
- On-site Testing

FOR MORE INFORMATION SPEAK TO US TODAY
WWW.FBTC.CO.ZA / 021 822 9052



Control Hazardous & Dangerous Goods

- Unit standard: 242996 / 8020
- NQF Level: 4
- Credits: 4
- Course Duration: 1 Day
- Venue: On-Site or at the FBT Assessment Centre
- Training Intervals: 2 Years

PURPOSE OF THE UNIT STANDARD

The person credited with this Unit Standard can handle dangerous goods during warehousing and storage. They can classify goods in preparation for storage and prepare these goods for safe transportation. Learners are also able to handle incidents in the event of them happening in accordance with required safety procedures and guidelines.

THE QUALIFYING LEARNER WILL BE CAPABLE TO

Identify and classify. Handle and store. Prepare. Take

WHAT IS BASIC CHEMICAL HANDLING?

The student will receive valuable general information on aspects of basic chemical handling such as handling instructions, prescribed personal protective equipment, mixing instructions, emergency response actions and much more. This information is based on information provided in the **Safety Data Sheets (SDS)** provided by chemical product manufacturers.

LEGISLATION

OHS Act (Act 85 of 1993), section 8, States that Employers have a duty to ensure the workplace is safe and free from hazards. Section 10(3)(a) of the OHS Act states that manufacturers, importers, sellers, and suppliers of substances for use at work must ensure that substances are safe when effectively use, while section 10(3)(b) states that information regarding the safe use of substances is available to users.

Regulation 3(1) (a to k) of the Hazardous Chemical Substance Regulations stipulate clearly that employees who may be exposed to HCS must be comprehensively informed and trained, at regular intervals, regarding the contents of these regulations and possible exposure to HCS in the workplace. Noncompliance with the OHS Act and the Regulations may lead to huge fines and imprisonment (check sections on offences and penalties).



[fbt_consultants](https://www.instagram.com/fbt_consultants)



FBT Consultants CC