

Safetyware

APRIL - JUNE 2018

updates

SAFETYWARE NEWS

Metaltech Exhibition
HD Training House Visitation
The "S" Project
Province Wellesley Run 2018

SAFETY ARTICLE

How to handle
chemical spill

PRODUCT HIGHLIGHT

Ultitec 2000
New Model - Ultitec 5000

vol : 2

01

UPDATES

SAFETYWARE NEWS

HD Training House Visitation

Date: 25/1/2018 (Thursday)
Time: 1.30pm-5.00pm
Venue: Safetyware Group, Penang HQ

The HD Training House, one-day visitation event was held at Safetyware Group, Penang HQ on 25th January 2018.

This was the first ever factory tour organized by Safetyware Group after the renovation of the factory. There are 55 visitors from HD Training House including 24 companies of visitors and representatives attended this session which includes Vitrox Technologies Sdn Bhd, Astino (M) Colour Steel Sheet Sdn Bhd, Chiat Hin Envelopment Manufacturer Sdn Bhd etc.

Factory tour is to let the participants know more about the culture, development, and workplace of Safetyware Group.

After factory expansion of Safetyware Group, There are new facilities added including Gym Room, Cafe, Mini Mart, Library, Training Room, Yoga Room etc..

Lastly, we will like to thanks our customers to keep on supporting us and we will ensure to keep on providing top service to them.



Metaltech Exhibition 2018

You are cordially invited to Metaltech Exhibition 2018

Asean largest International Machine Tool & Metalworking Technology Exhibition

Venue : Putra World Trade Centre Kuala Lumpur, Malaysia


Date : 23-26 May 2018

Booth No : 5210 (Hall 5)

The Province Wellesley Run 2018 (Non-profits Run)

Ticket Start selling !!

Closing date 31 May 2018 Introduction of Province Wellesley Run - PWR 2018 This is the second series of PWR after the run has been canceled due to bad weather condition on 5th November 2017. PWR is a short-distance (12 km) competitive running event to be held in Butterworth, the largest town in Seberang Perai, Penang. Besides the competition, PWR 2018 will also introduce 5KM fun run category. It will be organized Safetyware Group of companies and MyCo2 Group of companies and co-organized JCI Bukit Mertajam.

 Province Wellesly Run



THE **BEST** "SPILL-KILLER"



SAFETYWARE
Oil-Only Sorbents
SOROILSOCKS

02

HOW TO HANDLE CHEMICAL SPILL



It is essential to know on how to handle chemical spill at the workplace. It can be no harm or such a nuisance if do not handle with a proper manner. Thus, it is crucial for all employees to be aware and well trained on how to handle chemical spill at the workplace. It can be no harm in a small scale, however, it can be the other way around if it's in a larger scale and uncontrolled. Below are a few tips on how to handle chemical spill at the workplace:



1. Taking action and Safety first

Employee should be trained on how to handle the chemical spill upon any occasion. This is to ensure the safety of all employees and staffs in a good condition and not affected by such event. The person in charge needs to identify whether it is a need to call Fire Service for any assistance to clean up the chemical spill. In some occasion, it is recommendable to seek further assistance from the related parties to ensure the spill can be cleaned up properly and correctly.

2. Call the Fire Service

Calling the Fire Service is needed or even crucial when the chemical spills is in a larger scale. The person who attained the event might also do not acquire the skills in handling the spill. Thus, calling the Fire Service can be the best option to deal with this matter. Sometimes, the location also plays a major role in this event, for instance if it happens in the lab, the other chemicals also can react and subsequently catch fire from the event.

3. Cleaning up the spill

Cleaning up the spill is crucial in order to ensure that the spill is cleaned properly. Also, it is essential to make sure that there is no leftover of chemical spill at the affected area. Otherwise, the leftover of the chemical might create other hazardous occasion at the workplace.

4. Disposal

How to dispose the chemical spill is crucial since it needs to be handled correctly and properly. The person in charge of this matter should wear a proper personal protective equipment in order to avoid any unwanted contact with the chemical. That person should wear the equipment throughout the entire whole process until the chemical is disposed appropriately.

Employees should be well trained on how to handle chemical spill appropriately upon any occasion. Should the person in charge needs further assistance for instance calling the Fire Service, it is highly recommendable to do so in ensuring the safety of others at the workplace. After all, the safety at the workplace is what matter most.

TOYOTA PRODUCTION SYSTEM CONFERENCE

8TH & 9TH MAY 2018

KUALA LUMPUR, MALAYSIA

“TRANSFORMING YOUR ORGANIZATION WITH TPS”

LET'S EXPLORE THE DIFFERENCE THAT MAKES THE DIFFERENCE
IN LEAN MANAGEMENT PRACTICE

VENUE: TOP GLOVE CONVENTION CENTER
LEVEL 21, TOP GLOVE TOWER, 16, PERSIARAN SETIA DAGANG,
SETIA ALAM, SEKSYEN U13, 40170 SHAH ALAM, SELANGOR

OVERVIEW:

Lean Management is more popularly known as Toyota Production System (TPS) in Japan. TPS becomes famous because it is implemented very successfully in Toyota Motor Corporation consistently over the years.

Good News No. 1: TPS can be applied to any enterprising organization, including yours!

Good News No. 2: Toyota Engineering Corporation, Japan and ESD 21 (Economic Sustainable Development for 21st Century, Japan) and VA Partners are working to bring TPS Conference 2018 to Kuala Lumpur, right here at your door step.

Good News No. 3: Our Speakers are mainly TPS experts who are Lean Management practitioners and researchers who have contributed to the growth of Toyota Motor Corporation and the advancement of TP through TMS (Toyota Way Management System).

Good News No. 4: For the first time, Prof. Dr. Kawada will officially unleash and share his revolutionary “Lean Financial Accounting & Analysis” in Malaysia, seeking to work closely with MIA (Malaysian Institute of Accountants)
* There will also be a panel discussion on Lean Financial on Day 2

Good News No. 5: You will learn how to implement Lean Management with Sustainable result and see the link to financial performance with TPS and TMS.
* The difference that makes the difference in TPS is “respect for humanity”

Good News No. 6: To ensure sustainable TPS implementation, Toyota Engineering Corporation, Japan will officially launch its TPS and TMS Certification program in collaboration with VA Partners as the grand finale of the conference.

OBJECTIVES:

Transforming your organization with TPS

- To understand the origin of TPS and its foundation and why it can be a competitive advantage for Organization.
- To enable participant to know how to use the “Lean Tools” and with respect for humanity that will ensure sustainability.
- To introduce the financial indicators “NCTR, SCCC & BSQ” used in financial performance comparison with Toyota Motor Corporation.
- To understand the impact of Lean Financial.
- To be aware of the importance of technology transfer into Malaysia.

WHO SHOULD ATTEND:

CEO, COO, CFO, CTO, Operation Managers & Plant Managers, Lean Management Team, Accountants & Business Consultants,

If you are thinking of implementing Lean Management, come to understand the purpose of TPS and Implement with the strong foundation.

If you have implemented Lean Management and didn't get the result that you intended, come and understand how to avoid the common pitfall that organization make.

If you have successfully implemented Lean management and thinking of the next level, come and exchange your ideas with the panel speakers who have contributed in the growth of Toyota Motor Corporation. You can also explore how to build powerful team with TPS and TMS certification program to be launched!

SPEAKERS PROFILES



MR. KOICHIRO TODA



MASAFUMI SUZUKI



PROF. DR. MAKOTO KAWADA



PROF. DR. YURI SADOI



MR. SATOSHI KUROIWA



MR. KAM LIAN HOOI
(WELL KAM)



CHIU KHAI MUN

TOYOTA PRODUCTION SYSTEM CONFERENCE

19TH & 20TH SEP 2018 | KUALA LUMPUR, MALAYSIA

“TRANSFORMING YOUR ORGANIZATION WITH TPS”

LET'S EXPLORE THE DIFFERENCE THAT MAKES THE DIFFERENCE IN LEAN MANAGEMENT PRACTICE

CONFERENCE FEES

Conference Packages	TOYOTA PRODUCTION SYSTEM CONFERENCE
Early Bird Registration (before 31st March)	<input type="checkbox"/> RM 2,080.00
Normal Registration	<input type="checkbox"/> RM 2,600.00
Group Registration (3 pax and above)	<input type="checkbox"/> RM 2,080.00 per pax

* Please tick appropriate box (✓).

* Prices are per pax and inclusive of 6% GST.

*HRDF Claimable

PARTICIPANT LIST

No.	Participant(s) Details	Email	Gender	Meal Preference
1.	Name: IC No./ Passport No.: Designation:		<input type="checkbox"/> Male <input type="checkbox"/> Female	<input type="checkbox"/> Vegetarian <input type="checkbox"/> Non-Vegetarian
2.	Name: IC No./ Passport No.: Designation:		<input type="checkbox"/> Male <input type="checkbox"/> Female	<input type="checkbox"/> Vegetarian <input type="checkbox"/> Non-Vegetarian
3.	Name: IC No./ Passport No.: Designation:		<input type="checkbox"/> Male <input type="checkbox"/> Female	<input type="checkbox"/> Vegetarian <input type="checkbox"/> Non-Vegetarian

Note : 1) Please note that all fields are mandatory.

2) Please use a separate sheet if you are sending more than 3 participants.

ORGANIZATION DETAILS

Contact Person: Organization:
Address:
.....
Telephone: Mobile Phone: Fax: E-mail:

All Cheques Should be Crossed and Made Payable to 'VA RESOURCES SDN. BHD.' (CO. No. 847799K)

Our Banker is CIMB bank A/C No.: 80-0383743-9

Terms and Conditions:

- Registration form must be submitted by 15th April 2018.
- Full payment upon registration. Training fees inclusive of 6% GST.
- No refund will be given for cancellation. However, the participant may transfer to another person and notice must be given to VA Resources S/B before 15th April 2018.

Registration Information:

Please email your registration form totps2018@vapartners.com.my or fax 04-227 5043 to us.

For further enquiry, please contact:

Mr. Chiu Khai Mun 016-418 0253 or kmchiu@vapartners.com.my
Ms. Tham Wei Wei 012-470 6343 or jthamww@vapartners.com.my
Ms. Chew Ee Cheng 04-228 8359 or tps2018@vapartners.com.my

Acknowledgement Statement

I hereby acknowledge that I have read, understood and accepted VA Resources Sdn Bhd's Terms & Conditions.

Signature & Company Stamp

Name:

Date:

visit us 488D-4-6&10, One-Stop Centre, Midlands Park, 10350 Penang, Malaysia

call us +604-2288 359 fax us +604-2275 043

email us tps2018@vapartners.com.my

WHEN YOU CONCERN ABOUT SAFETY & HEALTH

Please call for quotation or laboratory visit

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F: +603-5122 3386

www.myco2.com.my



MOH
"1-Malaysia Employer
Award 2014"





NOISE EXPOSURE MONITORING

To identify area and machinery noise level and noise exposure towards an individual.
Initial Noise Exposure Monitoring, Additional Noise Exposure Monitoring, Positive Noise Exposure Monitoring.

DOSH competency number :
JKKP HIE 127/5/3-1 (NO119) Factory & Machinery (Noise Exposure) Regulation 1989



PERSONAL EXPOSURE MONITORING

To evaluate the degree of chemical exposure towards employees such as Respirable Dust, Heavy Metals, Volatile Organic Compounds and etc.

DOSH competency number :
JKKP HIE 127/171-3/1 (173)



CHRA (CHEMICAL HEALTH RISK ASSESSMENT)

Identification of hazards posed by each chemical substance within the working space.
Evaluate Exposure, Control Measures and Health Risk.

DOSH competency number :
JKKP HIE 127/171-2(294)
USECCH Regulation 2000

HIRARC (HAZARD IDENTIFICATION, RISK ASSESSMENT, RISK CONTROL)
Identify all Factors that may cause harm to employee and other.
OSH-MS (MS 1772-2003)



LEV (LOCAL EXHAUST VENTILATION)

To inspect, test and examine engineering control equipment such as : Fumehood, Spray Booth, Capture Hood System etc.

DOSH competency number :
Reference to American Conference of Governmental Industrial Hygienists (ACGIH) Standard.

1. When you hear the evacuation alarm you must...

- a. Stop to get your belongings
- b. Call your supervisor
- c. Await further instruction
- d. Evacuate immediately to the emergency assembly location

2. What factor is not relevant in the event of an emergency?

- a. Who your fire wardens are
- b. Completing an experiment
- c. The Emergency Procedures
- d. Where to assemble

3. In the event of a fire you should only attempt to use a fire extinguisher if...

- a. The fire is only small
- b. You have been instructed how to use one & feel competent to do so
- c. The fire is beginning to spread
- d. People are in imminent danger

5. Name three items of personal protective equipment required when entering an AIMS laboratory?

- a. Safety boots, Respirator, Ear plugs
- b. Coveralls, Welding gloves, Face visor
- c. Lab coat, Safety glasses, Enclosed footwear
- d. Ear defenders, Chain mail gloves, Hard hat

6. Which of the following is the acronym describing the correct sequence of using a fire extinguisher?

- a. PULL
- b. PUSH
- c. PASS
- d. None of the above

7. One good way to deal with a chemical spill is to channel it to a nearby drain.

- a. True
- b. False

8. If you are not responsible for cleanup, you should evacuate the area.

- a. True
- b. False

9 When you report a spill, you should include the following information:

- a. What is leaking
- b. Location of the leak
- c. Size of the spill
- d. Rate of flow
- e. All of the above

10. You should drive forklift backwards down a decline if possible to reduce the chances of a load slipping and falling.

- a. True
- b. False

11. Which of the following causes back injuries?

- a. Lifting objects incorrectly
- b. Being physically unfit
- c. Poor posture
- d. All the above

12.If you wear a back belt, you can lift more weight than you could without a belt.

- a. True
- b. False

13. What is the leading cause of death on construction sites?

- a. Struck by object
- b. Falls
- c. Electrocutions
- d. Caught-on or -between

14. If you wanted to convey the most severe type of hazard, which word would you use?

- a. Sensitizer
- b. Irritant
- c. Corrosive
- d. All above

15. If you wear a back belt, you can lift more weight than you could without a belt.

- a. True
- b. False

**Win a Safety Shoe
Worth RM180.00**



(UN201SP)

Terms and Conditions:

- I) Limited 3 pairs only. First come first serve.
- II) The participant require to provide us a valid Company Name, IC Number, Contact Details and Correct Answer by sending email to marketing@safetyware.com.my
- III) Prizes are not exchangeable or redeemable from SAFETYWARE for cash. Prize winners will be given a period of 7 working days to respond to this or any email communication and claim their prize. If the prize winner does not respond within this period, an alternate winner will be selected from the entrypool by random selection. SAFETYWARE reserve the right to change these proceedings without notice.
- IV) The Safety Quiz ends on 30 JUNE 2017. The winners will be personally notified.
- V) All and any questions or disputes will be subjects to the exclusive jurisdiction of the SAFETYWARE Management.

04

PRODUCT HIGHLIGHT

ULTIMATEC
I5000

APPLICATION

Chemical Handling

Decontamination

Disaster Management

Petrochemical

Tank Cleaning

Oil Refinery

High-level Chemical & Liquid
Jet Resistant Coverall

Breathability



Liquid Protection



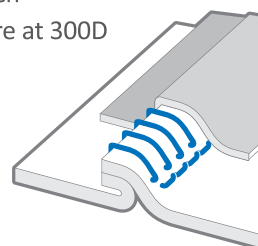
Dry Particulate + Protection



Seam Construction

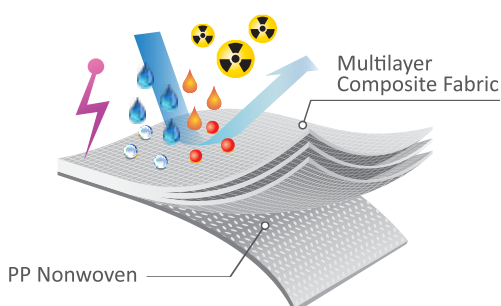
4-thread overlapped seam with chemical
liquid-proof tape

- 7-9 stitched per inch
- Heavier thread fibre at 300D
- Bite depth 4 mm



Fabric Construction

Multilayer Composite Film



ULTiTEC
2000

APPLICATION

- Agriculture
- Automotive
- Biological Hazards
- Disaster Management
- Disease Control
- Electronic Industries
- Pharmaceutical (cleanroom)
- Petrochemical
- Painting

Zipper fasten
the edge of chin



3-piece hood



Elasticated wrists



Fully elasticated waist



Ample crotch



Elasticated ankles





Color ☐

PERFORMANCE CHART

FABRIC PHYSICAL PROPERTIES	TEST METHOD	CLASS
Abrasion Resistance	EN 530	2
Flex Cracking Resistance	ISO 7854	5
Trapezoidal Tear Resist.	ISO 9073-4	1
Tensile Strength	ISO 13934-1	1
Puncture Resistance	EN 863	1
Seam Strength	ISO 13935-2	3
Burst Resistance	ISO 13938-1	3
Antistaticity	EN 1149-5	Pass
pH Value	ISO 3071	Pass
Resistance to Ignition	EN 13274-4	Pass
Resistance to Water Penetration	EN 20811	>2500 mm .
Water Vapour Resistance [Ret]	ISO 11092	31.7 m ² *Pa/W

FABRIC CHEMICAL PROPERTIES	TEST METHOD	PENETRATION	REPELLENCY
Sulphuric acid 30%	EN 368	Class 3	Class 3
Sodium Hydroxide 10%	EN 368	Class 3	Class 3
Isopropanol	EN 368	Class 3	Class 2

AGAINST INFECTIVE AGENTS with EN 14126	TEST METHOD	CLASS
Resistance to penetration by blood / fluids	ISO 16603	6
Resistance to penetration by blood borne	ISO 16604	2
Resistance to wet bacterial penetration	ISO 22610	6
Resistance to biologically contaminated aerosol	ISO 22611	3
Resistance to dry microbial penetration	ISO 22612	3

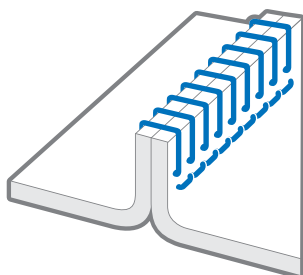
RESISTANCE TO PENETRATION BY PESTICIDES ACCORDING TO EN 14786	Sample 1	Sample 2	Sample 3	Sample 4
Betanal Expert	N.D	N.D	N.D	N.D
Folicur	N.D	0.22	N.D	N.D
Amistar	N.D	N.D	N.D	N.D
Pinimor Granulat	N.D	N.D	N.D	N.D
U46-D-Fluid	N.D	N.D	N.D	N.D

WHOLE SUIT TEST PERFORMANCE	RESULT
Type 5	Inward Leakage Test
Type 6	Low Level Spray Test
EN 1073-2	Protective Clothing Against Radioactive Contamination
	Class 1

Seam Construction

4-thread overlapped seam

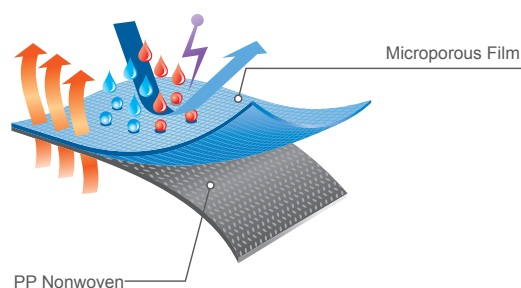
- 7-9 stitches per inch
- Heavier thread fibre is above 150D
- Bite depth at 4mm



Fabric Construction

Microporous film laminate PPSB

- MVTR is above 5000 gsm / 24hr (ASTM E96 BW)
- Hydro-head is above 2000 mm-H₂O (ISO 811)





SECOND PUBLIC TRAINING IN MARCH, 5 STARS COMMENTS !!!

1 Day Safety Awareness, 5 CEP points

Venue : Safetyware Academy Training Room, Penang



FIRE FIGHTING IN-HOUSE TRAINING

- » Hot Selling
- » Benefits From Training
- » Fire Fighting Skills and Knowledge + Team Building + Emergency Response Plan

BUY 1 GET FREE 1

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30pax / class

8 hours/ Training

RM 2888

- 1 First Aid & AED
- 2 HIRARC
- 3 Ergonomics

Choose Your Free Training

- 1 Stress Management
- 2 Lockout & Tagout
- 3 PPE Selection

RM 3888

- 1 Chemical Handling
- 2 Forklift Training
- 3 Material Handling & Warehouse Safety



Coming Public Training Calendar in Penang.

Venue : Safetyware Academy

1 Day Training – 5 CEP Points approved by DOSH & 100% HRDF Claimable.

No	Date	Training Topics	Trainer Name
1	24 April 2018	Chemical Spillage & Management	Mr Moorthy
2	24 May 2018	Ergonomics at Workplace & Risk Assessment	Ms Lydia
3	20 June 2018	Safety Awareness	Ms Lydia
4	28 August 2018	First Aid & AED Training	Mr Gan
5	27 September 2018	Material Handling & Warehouse Safety Training	Mr Moorthy
6	25 October 2018	Safety Committee & Policy Training	Ms Lily
7	22 November 2018	HIRARC	Ms Lily

Coming Public Training Calendar in Kuala Lumpur.

Venue : MITIN Training Room and TKP Meeting AND Conference

1 Day Training – 5 CEP Points approved by DOSH & 100% HRDF Claimable.

No	Date	Training Topics	Trainer Name
1	19 April 2018	1st Aid & AED Training	Mr Sukumaran
2	12 May 2018	Safety Awareness	Ms Lydia
3	25 July 2018	Chemical Spillage & Management	Mr Moorthy
4	16 August 2018	HIRARC	Ms Lily
5	20 September 2018	First Aid & AED Training	Mr Sukumaran
6	23 October 2018	Safety Committee & Policy Training	Ms Lydia
7	28 November 2018	Ergonomics at Workplace & Risk Assessment	Ms Lydia
8	20 December 2018	HIRARC	Ms Lily

Coming Public Training Calendar in Johor.

Venue : No.46-01, Jalan Sri Putra 1, Taman Sri Putra Kempas

1 Day Training – 5 CEP Points approved by DOSH & 100% HRDF Claimable.

No	Date	Training Topics	Trainer Name
1	18 July 2018	1st Aid & AED Training	Mr Sukumaran
2	13 December 2018	HIRARC	Ms Lily

SAFETYWARE EHS CONSULTANCY SDN BHD (954196-M)

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F : Safetyware EHS Consultancy



S.H.E UPDATES



S.H.E Alliance
SAFETY . HEALTH . ENVIRONMENT

www.shealliance.net

S.H.E is a strategic alliance between three leading companies in the Safety, Health and Environment field. S.H.E Alliance increase customers's awareness toward Safety, Health and Environment, help customer to prevent incidents or accidents that might result from abnormal operating conditions on the one hand and reduction of adverse effects that result from normal operating conditions on the other hand.

APRIL - JUNE 2018



SAFETYWARE GROUP

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VA Resources Sdn Bhd

(CO. No. 847799-K)

VA WellGarden Sdn Bhd

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