# SAFETYWARE UPDATES//

**APRIL - JUNE 2019** 











#### **SAFETY** CARNIVAL 2019

TIMF:

9.30AM TO 7.30PM

SAFETYWARE SDN BHD (BUKIT MINYAK, PENANG)

- » WAREHOUSE SALES
- » SAFETY MINI GAMES
- » PRODUCT DEMO
- » LUCKY DRAW
- » FOOD TRUCK

#### **PRODUCT LAUNCHING**

- » SUNDSTROM
- » PORTWEST
- » ULTITEC

#### **PRODUCT LAUNCHING**







### It is **MOT** the same









Your eyesight is vital in basic functioning on a daily basis and also for work and play. People only realize how important eyesight is after they lose it or experience partial blindness through injury or disease. So placing importance on safety glasses in the workplace is imperative!

Eye injury can happen at home, at play, and at work. In fact, some 700,000 cases of work related eye injuries, 125,000 cases of eye injuries at home, and over 40,000 sports related eye injuries is reported in the America each year. Job related eye injuries alone costs the US a staggering USD\$133 Million each year and is continually rising. These costs results from loss time from work, workers' compensation, and medical treatments etc. So Personal Protective Equipment (PPE) such as safety glasses, face shields, and helmets are crucial in preventing or reducing the severity of eye injuries in all facets of life but more so in the workplace.

#### Steps taken to reduce eye injuries at the workplace

Chemicals, biological contaminants, or foreign objects in the eye such as splinters, dust, or dirt and cuts or scrapes on the cornea are common causes of eye injuries occurring at work. Other types of common eye injuries result from splashes with grease and oil, steam burns, ultraviolet or infrared radiation exposure, and impact from flying wood or metal chips. Hard knocks from objects or workers walking into things can cause serious eye injuries too. Contaminated fingers touching the eyes and cough droplets in the air can also result in eye infections especially at laboratories, clinics, and hospitals.

Up to 90% of all eye injuries can be prevented just by taking simple protective measures. For example in job situations, by reducing risks through engineering means like providing better lighting at the job site, improving air quality and reducing pollutants in the air such as gases, dusts, and airborne biological contaminants at work areas as well as imposing proper standard work safety procedures. But most importantly, eye injury risks can be significantly reduced by wearing PPEs such as safety glasses, safety goggles, full face respirators, safety face shields, and helmets etc. Eye injury risks can further be mitigated through proper job training in the importance of wearing PPEs and in the recommended methods and habits of wearing them.

Most eye injuries result from workers not wearing their PPEs and also because they were wearing ill fitting or the wrong type of safety-ware. Therefore in recent times manufactures of safety glasses have produced safety glasses that fit better with stylish designs in-line with contemporary fashionable prescription glasses. This is because workers will be encouraged to wear their safety glasses if they look nice wearing them and that they fit well.

Safety glasses are tested for effectiveness by various safety standards tests such as the 'drop ball' impact test which involves a steel ball of a certain weight dropped from 50 inch height onto the lenses of the safety glasses. Another test is the 'high impact' test where a projectile impacts the lenses of the safety glasses frontally at a speed of 150 feet per second. In both cases the lenses must not be scratched or damaged in anyway while remaining intact in the frame of the safety glasses. In a situation where a country such as the US experiences 2,000 cases of job related eye injuries daily, safety eye-ware seems to be the most effective and logical measure to take in reducing these injuries. It's relatively simple and low-cost approach besides being highly effective and this applies globally.

The workplace is the venue or source of many types of work related injuries, one of them being back pain and injuries as a result of improper lifting habits, poor posture, or inactivity common to office jobs. USD\$50 Billion is spent each year in resolving back injuries in the US whether they be workers' compensation claims or lost working hours or medical costs. Like all other types of injuries the danger of injury can be mitigated to a large extent of even negated all together in some cases. The following are efforts, practices, methods, and procedures that can be brought into an organization's system to help reduce back related problems, whether for an office or factory or construction site or others.

#### 1) Minimizing lifting

By minimizing lifting, and its' frequency, as well as eliminating any twisting required when picking up objects is the first logical if not obvious steps to reducing back injuries at the workplace. Avoiding overstretching or overreaching when trying to reach things is also a step that will reduce overstraining injuries also.

#### 2) Training

Training by lectures, training videos, printed literature, guest speakers, and practical demonstrations are really beneficial to employers and workers to help educate them on the importance of safety at the workplace and protecting ones' back from injury. It's not costly but making sure the message and knowledge is received and that it is retained in the minds of workers as well as bosses and is put into practice is the real issue here.

#### 3) Inculcating Better Habits

By adopting better habits such as having good posture whether walking, standing, sitting, or lifting things will help reduce back pains and injuries in the short term as well as in the long run. The fact is that back injuries are built up cumulatively together with the total loading (carried loads) over time. So when one doesn't have good practices in protecting ones' back then surely injury will occur at some point or another - a case of 'the straw that broke the camel's back'.

#### 4) Identify the Workplace Risks

Making known the limits of weights of things that can be carried safely without causing injury to the back and being aware of what type or shape of objects are safer or more dangerous to carry is prudent if not vital to avoiding injuries of any sort.



### PREVENT BACK PAIN AND INJURY IN THE WORKPLACE

Every so often you might find yourself suffering from backache due to workplace injury or a host of other reasons. The truth is these back pains can be avoided or at least be reduced if proper practices and postures are introduced into the workplace.



#### 5) Emphasizing the Worker's Interest

Teaching workers that by adopting efforts to protect one from back injuries will result in one being able to provide for the family better, being able to play sports and games with their kids more, and in enjoying life greater, will encourage them to learn and take steps to protect their backs even more.

Therefore the overall good attitudes and practices that should be propagated in the workplace as stated above can be summed up simply as promoting proper lifting, emphasizing good posture, and rectifying any repetitive actions. Further to these, reducing obesity, reversing poor physical condition and eating well to avoid ailments like osteoporosis will also contribute to lowering the number of back pains and injuries of the workforce as well as general public besides cutting down costs incurred by both the employee and employer.

## AUDIOMETRIC MOBILE SERVICE



#### Contact us at:

MY CO2 (PG) SDN BHD 04 - 380 8282 03 - 5122 3366 MY CO2 (KL) SDN BHD 07 - 355 8811

MY CO2 (JB) SDN BHD

enquiry@myco2.com.my









#### MY CO2 CERTIFICATION SDN BHD

40, Jalan Sepadu B25/B, 40400 Shah Alam, Selangor I T: 03-5122 3366 I F: 03-5122 3386

16, Lengkok Kikik I, Taman Inderawasih, 13600 Perai, Penang I T: 04-380 8282 I F: 04-380 8280

15, Jalan Molek 1/8, Taman Molek, 81100 Johor Bahru, Johor I T: 07-355 8811 I F: 07-3559808

BUSINESS HOUR: Mon-Fri (09:00-18:00) I Sat (09:00-13:00) I Sun & Public Holiday (Off)

















Date 24th April 2019

Venue Urban CEO.

Time

New World Park, Penang.

7.30pm to 10.00pm

Fee RM50/pax



Scan here to sign up

For further enquiry, please contact:
Mr. Lau Luke Quan / 016-493 6720
Email: luke@vapartners.com.my
Ms. Jaslene Hum / 010-562 5456
Email: jaslene@vapartners.com.my

#### **Objectives:**

To transform participants into a peak performer with strong basics and extended bridge for excellence.

#### Course Outline:

Personal Mastery

Resource Mastery

Team Mastery

Peak Performance Team

Sustainable Result



**Jeff Chong Chin Guan,** Director of MH Multipack A proud graduate of SUPER Peak Performance Series

"It is amazing how it has inspired and transformed me.

If you are also looking for a personal or team breakthrough,
this peak performance course will definitely help you.."



#### 1. Key to Organization Growth

Leadership is a critical success factor in any organization in providing direction and inspiring growth. However, it is also a very challenging task in developing leaders with true leadership quality!

#### 2. Challenges in Leadership Development

Leadership is a very wide subject. The basic fundamentals can be learnt through education and training, but experiential learning is necessary for further mastery.

#### An Anatomy of Integrated Leadership Learning Progression:-



Most leaders acquire leadership ability over the years from school, at work, at home and also through social activities. Continuous development is necessary to propel a leader to the highest level of a charismatic leader.

#### 3. The VA SUPER Leadership Development Model

It is a practical model that covers 10 key aspects of Leadership encapsulated in 5 modules:

Self-management Self-Leadership

Utilize Resources Masterfully → Unlimited

PDCA Methodology 
Prepared as a Professional Executive

Energy 

Execution

Result Renewal for Sustainable Growth

#### 4. Conclusion

The 'SUPER' Leadership model is not a complete leadership learning model, but it is an integrated and practical approach that covers the key aspects of leadership development for organisation development.

### PRODUCT HIGHLIGHT



QUICK DAM OUTDOOR FLOOD CONTROL

CONTAIN, CONTROL & DIVERT FLOOD WATER





#### **Flood Barriers**

#### **FEATURES:**

- Self-activating by just getting them wet.
- Swelled barriers contain, control and divert flood water.
- Contains a super absorbent powder that swells and gels water.
- Grows in full size of 3.5 inch height in minutes
- Available in 5ft, 10ft and 17ft lengths.

ITEM	DESCRIPTION					
QD65-1	5'ft Long Barrier 1/Pack					
QD65-2 5'ft Long Barrier 2/Pack						
QD65-26	5'ft Long Barrier 26/Pack					
QD610-1	10'ft Long Barrier 1/Pack					
QD610-12	10'ft Long Barrier 12/Pack					
QD617-1	17'ft Long Barrier 1/Pack					
QD617-8	17'ft Long Barrier 8/Pack					



#### **Flood Bags**

#### **FEATURES:**

- Self-activating by just getting them wet.
- Swelled barriers contain, control and divert flood water.
- Contains a super absorbent powder that swells and gels water.
- Grows in full size of 3.5 inch height in minutes
- Size: 12in x 24in
- Packing with multiple bags: 6 bags, 20 bags and 120 bags.
- Available in Jumbo Packing (12in x 48in 25/pack)

ITEM	DESCRIPTION
QD1224-6	Flood Bags 12in x 24in, 6/Pack
QD1224-20	Flood Bags 12in x 24in, 20/Pack
QD1224-120	Flood Bags 12in x 24in, 120/Pack
QD1224-25	Jumbo Flood Bags 12in x 48in, 25/pack



### PRODUCT HIGHLIGHT



SAFETYWARE FULL BODY HARNESS COMPLETE SET









Material: Webbing & Lanyard (Polyester)

Color : Blue / Yellow Size : Universal Weight : 2.3 kgs

Standard: Body Harness: EN361:2002

Lanyard : EN354:2010

#### **LANYARD FEATURES:**

- Single large Snap Hook
- One carabiner connect with the energy absorbing single lanyard
- 12mm diameter rope
- 1.8m length





Item Code: FPH101YLYESET

Material: Webbing & Lanyard (Polyester)

Color : Blue / Yellow Size : Universal Weight : 2.9 kgs

Standard: Body Harness: EN361:2002

Lanyard : EN355:2002

#### **LANYARD FEATURES:**

- Double large Snap Hook
- One carabiner connect with the energy absorbing double lanyard
- 12mm diameter rope
- 1.8m length

#### **BODY HARDNESS FEATURES:**

- Shoulder and thigh straps differentiated by dual color scheme.
- One attachment point to match any foreseeable fall arrest working condition .
- 2 pcs chest attachment D-ring.
- Five adjustment positions on shoulder strap, chest strap and leg strap for superior fit.
- High strength webbing more than 27KN (6000lbs).
- Custom design webbing end secure to hang on to when adjusting the straps.



### PRODUCT HIGHLIGHT

### SAFETYWARE PORTABLE EMERGENCY EYEWASH

Standard: EN15154-1, EN15154-2







Item Code : EPE08

Material: Non-toxic Polyethylene (PE)

Dimension: 555 (L) x 255 (W) x 370 (H) mm

Color : Bright Green

Weight: 4.2kg

Capacity: 8 Gallon/30 Litre



Item Code : EPE16

Material: Non-toxic Polyethylene (PE)

Dimension: 546 (L) x 495 (W) x 572 (H) mm

Color : Bright Green

Weight: 7.8kg

Capacity: 16 Gallon/60.5 Litre

#### **FEATURES**

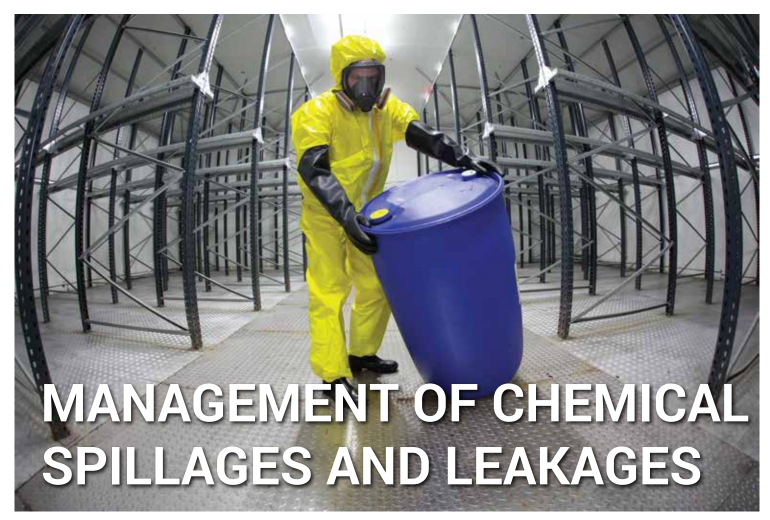
- Integral handle on top.
- Wide-fill opening & threaded cap for quick inspection, cleaning, and filling.
- Yellow pull down retractable tray.
- Comes with mounted operating instruction.
- Gravity fed supply, no plumbing required.
- EPE08 10 minutes comtinual flow.
- EPE16 15 minutes continual flow.
- Tank can be refilled after each use.
- Portable and convenient to use.
- It is suggested to change water every 90 days.





### BRAND HIGHLIGHT

DELTA PLUS - SAFETY HELMET



### **BUY 1 GET 1 FREE**

In-house Training

RM800 LIMITED TIME OFFER







Date : 26/06/2019 Time : 9am-5pm

Venue: Plot 237, Lengkok Perindustrian Bukit

Minyak 3, Bukit Minyak Industrial Estate, 14100 Simpang Ampat, Penang, Malaysia



Date : 19/06/2019 Time : 9am-5pm

Venue: Novux Training Room Jalan Ampang KL







### WIN GROCERY VOUCHERS **WORTH RM50.00 x 4**

#### **SAFETY QUIZ**

- 1. What is the weight of Body Harness model FPH101LYSET?
- a. 2.5kgs

b. 2.2kgs

c. 2.3kgs

- d. 2.8kgs
- 2. Which of the following are the way to prevent back pain & injury in workplace.
- I. Indentity the risk
- III. Provide Traning
- a. | & || & |V
- c. || & ||| & |V

- II. Reduce Work Load IV. Minimizing lifting
- b. | & | | | & | V
- d. All of the above
- 3. List down 3 activities available in upcoming SAFETYWARE SAFETY CARNIVAL 2019.

١.	

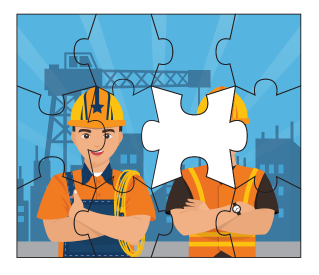
- 4. One of the safety standard test for safety glasses is
- a. Drop-Metal Impact Test b. Drop-Ball Impact Test
- c. Waterdrop Impact Test
- d. Drop-Pin Impact Test
- 5. How to operate the Flood Barries & Flood bagi when there are flood happen?

6.	List dowr	า 3	features	of	SAFETYWARE	portable	emergenc
	evewash.						9

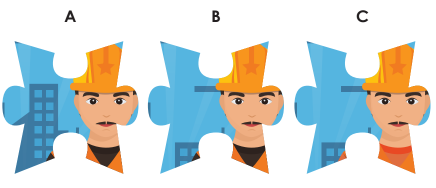
Ι.					
.					

111.	
111	
	•

#### **MINI GAME**



#### Find The Correct Puzzle



#### Terms and Conditions:

- I) Limited 4 Grocery Voucher RM50 only per winner. First come first serve.
- II) The participant require to provide us a valid Company Name, IC Number, Contact Number, Address and Correct Answer by sending email to marketing@safetyware.com.my

  III) Prizes are not exchangeable or redeemable from SAFETYWARE for cash. 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 & Mini Games ends on 30 June 2019. The winners will be personally notified.
- V) All and any questions or disputers will be subjects to the exclusive jurisdiction of the SAFETYWARE Management

### SHE UPDATES

**APRIL - JUNE 2019** 



NEWS UPDATES HIGHLIGHT



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 awarness 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.



#### SAFETYWARE GROUP

Safetyware Sdn. Bhd. (632971-X) Safetyware EHS Consultancy Sdn. Bhd. (954196-M) Safetyware (SG) Pte Ltd (201208598R) Safetyware (UK) Limited (8533248) Quicksign Sdn Bhd (99556-U)

Email : info@safetyware.com Website : www.safetyware.com



#### Penang Head Office

Plot 237, Lengkok Perindustrian Bukit Minyak 3, Bukit Minyak Industrial Estate,14100 Simpang Ampat, Penang, Malaysia. T:+604-5023 882 (8 lines) F:+604-5081 882

#### Kuala Lumpur Office

8trium M1-16-08 Menara 1, Lot 62539, Jalan Cempaka SD 12/5, Bandar Sri Damansara, 52200 Kuala Lumpur, Malaysia. T:+603-6262 0882 (4 Lines) F:+603-6270 0393

#### Johor Office

G37, Jalan Austin Perdana 2/22, Taman Austin Perdana, 81100 Johor Bahru, Johor, Malaysia.

T:+607-3576 882 (3 Lines) F:+607-3577 882

#### Melaka Office

No. 18-1, Jalan PPM 4, Plaza Pandan Malim, 75250 Melaka, Malaysia. T:+606-3363 882 (2 Lines) F:+606-3375 881



#### Singapore Office

33 Übi Avenue 3, #06-54 Vertex, Singapore 408868. T:+65 67440882 F:+65 68420882



#### United Kingdom Office

Office 4, 219 Kensington High Street, London, United Kingdom, W8 6BD. T:+44 2032863882 F:+44 8458520882



#### MY CO2 GROUP

MY CO2 Sdn. Bhd. (744438-M) MY CO2 (KL) Sdn. Bhd.(1155142-M) MY CO2 (JB) Sdn. Bhd. (1155302-A) (GST No. 000462 401 536)

Email: enquiry@myco2.com.my Website: www.myco2.com.my

#### Northen Hub (SAMM 384)

16, Lengkok Kikik 1, Taman Inderawasih, 13600 Perai, Penang, Malaysia. T:+604 - 380 8282 F:+604 - 380 8280

#### Central Hub (SAMM 564)

40, Jalan Sepadu B25/b, 40400 Shah Alam, Selangor, Malaysia. T:+603 - 5122 3366 F:+603 - 5122 3386

#### Northen Hub (SAMM 752)

15, Jalan Molek 1/8, Taman Molek, 81100 Johor Bharu, Malaysia. T:+607 - 355 8811 F:+607 - 355 9808



#### VA GROUP

VA Learning Sdn Bhd (CO. No. 1050469-M) VA Resources Sdn Bhd (CO. No. 847779-K) VA WellGarden Sdn Bhd (CO. No. 1034162-T)

Email: enquiry@vapartners.com.my Website: www.vapartners.com.my

VA Learning & Wellness Centre 488 D-04-06 & 10, One-Stop Centre, Midlands Park, Jalan Burmah,10350, Penang, Malaysia. T:+604 2288359 F:+604 2275043