

Approach to Environment Sustainability

Protecting the environment and save natural resources are CITEC's commitment. CITEC has obtained ISO14001:2015 certificate in 2022.



Approach to Environment Sustainability

Photovoltaic panels are installed on the roof of the building. In year 2023, 30% of the electricity we consumed are from the photovoltaic panels.



Approach to Environment Sustainability

To reduce the plastic used: reducing the size of individual valve's pouch package; changing the valve kit's pouch+blister tray package to blister box package. Thus we are able to achieve the goals as below:

Product	Plastic used on current primary package (g)	Plastic used on new primary package(g)	Reduction of used plastic %	Plastic Reduction of every 100,000 valve kit (kg)	Plastic Reduction of every 500,000 valve kits (kg)	Plastic Reduction of every 1,000,000 valve kits (kg)
3/4 pieces Valve kits	6.94	5.65	19%	129	647	1,294
5 pieces Valve kits	20.07	7.74	61%	1,233	6,167	12,333
Individual Valve	0.83	0.73	12%	10	50	99

New Blister boxes:



Approach to Environment Sustainability

- Public transportation is the first choice for company's short business trip.
- Reduce the consumption of packaged water and install the direct drinking water dispenser in the company.
- Gradually turn to deliver the goods via electric vehicles to the port.
- Degradable material used on the product.



Health & Safety

CITEC strives to achieve zero injuries in all activities and to provide a safer and healthier working environment for all employees. Promote and protect the physical and mental health of employees. CITEC strictly implement occupational health and safety management system according to ISO45001:2018 and obtain the certificate this year.

