

BIO-X TECHNO Sdn Bhd (BXT)
was established with Bio-X Global of
Singapore to research, develop, manufacture,
market and globally distribute, a range of new-
age "safe" pest-controls with bio-growth
"promoters" to address 5 major markets.

PUBLIC HEALTH . COMMERCIAL
SANITATION . **ANIMAL HYGIENE** .
CONSUMER . AGRICULTURE

Together with Bio-X Global of Singapore, we
are a socially responsible organization, task
with the application of bio-technologies to
develop safe environmentally-friendly,
ecologically-balanced and non-poisonous,
green water-based crop-protection addressing
... pest, pathogens, insects, virus and
bacterium. We develop, manufacture and
market plant-growth promoters and safe
insecticides based organic natural plant
extracts from pine and neem. We offer the
best natural solutions that modern science can
offer to help protect our ecology and the
environment ... for planet earth !!

NOTE : We highly recommend a longer
turn-around time after the first treatment
... we don't want to upset guests with
dead and/or dying insects in the room
when they check-in.



GOOD EARTH GREAT CHEMISTRY

BIO-X TECHNO Sdn Bhd
(Co. No. 747752-K)

B-06-26 Empire SOHO,
Empire Subang,
Jalan SS16/1,
47500 Subang Jaya,
Selangor, MALAYSIA

Office : +603 - 7496 - 7939

URL : www.bio-xtechno.com

Inquiry: bxt.sales@gmail.com

APPLICATION

HOTELS



picture this
**IMMEDIATE
OCCUPANCY !!**

After Applying

BV 20EW with ETOFENPROX
Solves Room Turnaround Issues



WHO : Etofenprox ...
 "Unlikely to Present Acute Hazard in Normal Use"



US EPA : Etofenprox ...
 "Not likely to be carcinogenic to humans"



BV 20EW with ETF
 certified by WHO and US EPA

Use BV 20EW and ALSO ARM YOURSELF
 with BX Q6 and Bio-X Shield

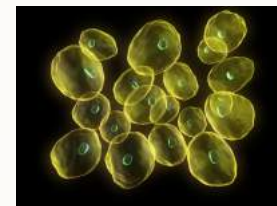
PEST-MANAGEMENT FOR HOTELS

True pest-elimination, not just pest-control ... is the ultimate hospitality industry objective

As **room "turnarounds"** are key factors ..., every day a bug-infested room is out of commission for pesticide treatment ... income loss is the norm. Typical chemical pesticides can leave wet poisonous residues with unpleasant chemical odors that can keep rooms out of circulation for days. Even worse, there are growing reports of pesticide-resistant bed bugs that don't respond to such traditional treatments. House a guest in an inadequately treated room and you could have a major lawsuit on your hands. Even worse, exposed your guests to chemicals and lives are at risk.

COMMERCIAL SANITATION

With an excellent set of efficacies, BV 20EW offers rapid and effective control of vector-borne diseases such as Dengue Hemorrhage Fever, Yellow Fever, Malaria, Chagas Disease, Encephalitis, Trachoma and others carried by aedes mosquitoes, mosquitoes, synanthropic flies, bugs, cockroaches, fleas, ticks and the like.



Fast + Non-toxic Pest-control Treatment



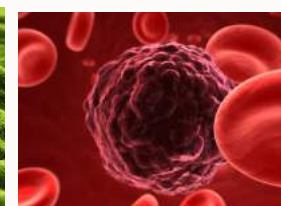
Safe for Humans + Non-Poisonous

PEST CONTROL OPERATOR

A ULV machine is ideal for treatment. Dilution ratio 1:100 to 1:200 with clean water depending on infestation. A frequency of treatment intervals depends on hotel policy (longer intervals requires a stronger dose). A 5-10 mins. misting is sufficient per room. Important to allow the mist to circulate freely so that it can reach all corners.



Insecticide, Fungicide Disinfectant + Deodorizer

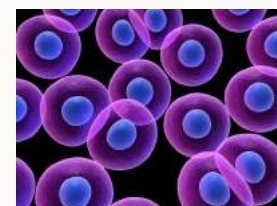


No Noxious Lingering Odors (Light Pine Smell)

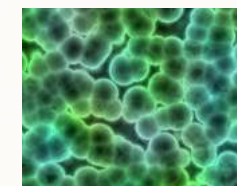
RESIDUAL HAND SPRAYING

Ideally, the coverage is 40ml psm @ 1:200. Apply on carpets, furniture and other fittings such as headboards, luggage-racks, wardrobes, washrooms and so on.

SRAY DIRECTLY ONTO MATTRESSES
 especially along mattress edges and sides.



Pleasant Oder, Non-Staining + Non-Irritant



Excellent Immediate "Flushing-out" Effect