



**STOP-
INSECT**
ANTI-INSECT VINYL

DOORS AND PARTITIONS

FIGHT AGAINST MOSQUITO BORNE DISEASES

DENGUE (VIRUS)

- ✓ 50 to 100 million infections per year
- ✓ 2.1 million of severe form (hemorrhagic fever and shock syndrome)
- ✓ 25,000 deaths per year compound

MALARIA (BLOOD PARASITIC DISEASE)

- ✓ 220 million cases of malaria per year
- ✓ 660,000 deaths per year
- ✓ 85% of the victims are children under 5

YELLOW FEVER (VIRUS)

- ✓ 200,000 illnesses per year
- ✓ 30,000 deaths worldwide each year
- ✓ 44 endemic countries in Africa and Latin America, with combined population over 900 million, are at risk

ZIKA (VIRUS)

- ✓ More than 5 millions cases (increasing everyday)
- ✓ Risk of severe congenital malformation of new born's



Aedes Aegypti



Anopheles

THE SOLUTION : STOP-INSECT DOORS AND PARTITIONS



In order to fight insect nuisance, Clearway has incorporated an anti-insect agent in its soft vinyl compound and has created the **STOP-INSECT**.

The **STOP-INSECT** vinyl technology is efficient in many environments:
Houses, shops, warehouses, schools, supermarkets, public areas, hospitals, etc.

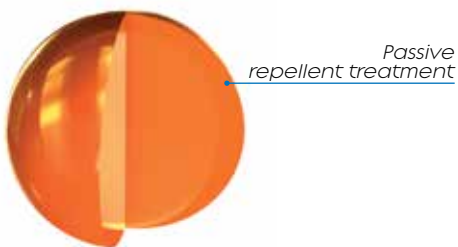
STOP-INSECT vinyl will also act to protect against ants, spiders, scorpions, mites, ticks, fleas or cockroaches.

The efficiency of **STOP-INSECT** has been demonstrated by a study conducted over 12 months by an independent laboratory.

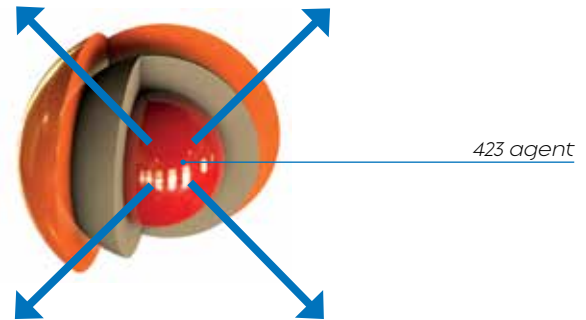
THE LATEST TECHNOLOGY AGAINST MOSQUITOS

The **STOP-INSECT** technology incorporates a unique biocide agent the "423 AGENT" in a tinted compound enabling both passive and active repellency.

1 A color as repellent agent



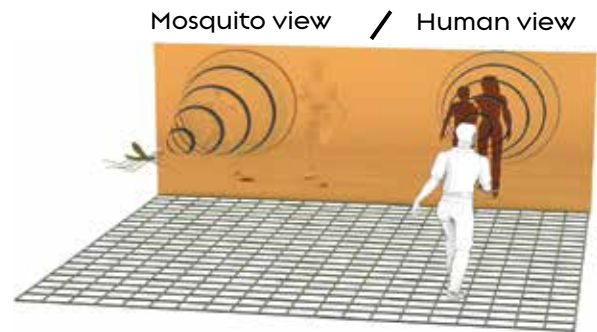
2 A biocide agent (423) included in the vinyl compound



PASSIVE REPELLENCY

- ✓ A mosquito is mainly driven by light, odor, and temperature.
- ✓ The rust orange color has a blinding effect on the mosquito.
- ✓ It's called a passive repellency: Its effect is minor.

W.F. Snow (1971) *The spectral sensitivity of Aedes Aegypti at oviposition*
 Department of Entomology, London School of Hygiene and Tropical Medicine, Keppel Street, London.



423 AGENT : HIGHLY EFFECTIVE AND LONG LASTING ACTION

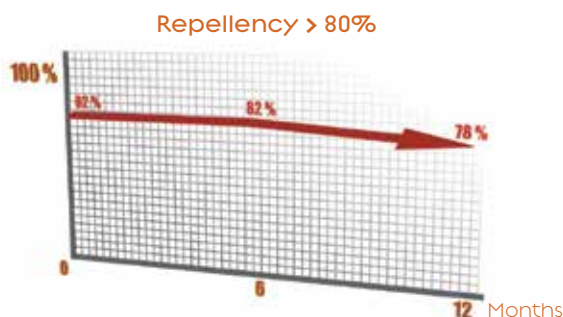
An insect neuro-toxin which generates two main effects:

Active repellency

80% of efficiency during at least 12 months.

Killer effect

100% of the mosquitoes which approach or contact the anti-insect vinyl strip or sheet will be knocked-out and killed.



All tests were conducted by an independent laboratory over 12 months:
 Laboratoire TEC, Anglet FRANCE. Study available on request.
 Compliant with the European Commission Guidance for outside repulsive products.

SAFETY AND HUMAN CONTACT

SKIN CONTACT: NOT TOXIC.

423 Agent is not toxic for human skin.

Tests were conducting using MTT method on Keratinocytes.



Report number FSR-IPL 120404 made by Institut Pasteur de Lille, France, could be provided upon request

Report number FSR-IPL 120603 made by Institut Pasteur de Lille, France, could be provided upon request

TECHNICAL DATA

designation: 423

specific features: anti-mosquito

color: transparent rusty orange

packaging: clear protection film

marking: STOP-INSECT

EXP 11 2014

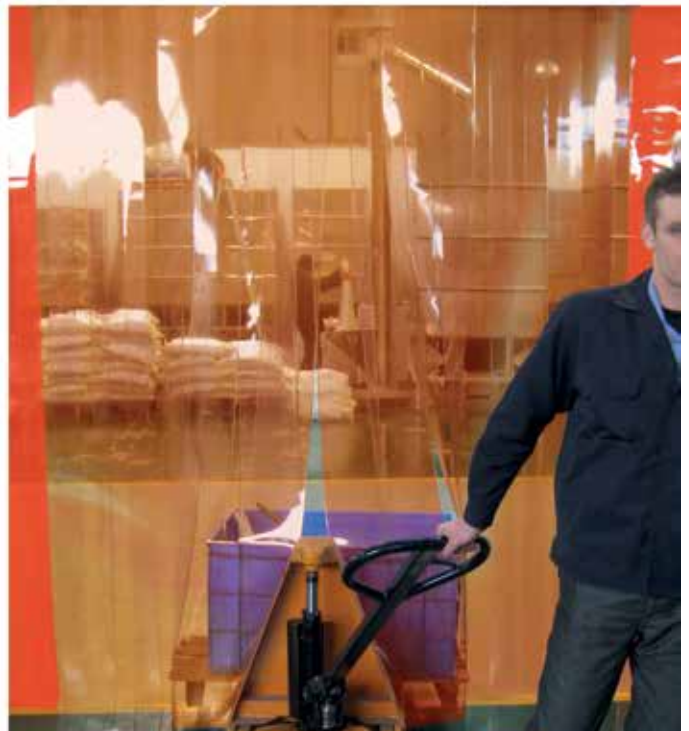


ARTICLE CODE	WIDTH (MM)	THICKNESS (MM)	LENGTH (M)	PALLETIZATION
L423B0150020050	150	2	50	20
L423B0200020050	200	2	50	40
L423B0300030050	300	3	50	35
L423R0203018050	200	2 (RIBBED)	50	36
L423R0305028050	300	3 (RIBBED)	50	24
P423B1500070020	1500	7	20	4
P423B1500100020	1500	10	20	2

Other sizes could be provided upon request.

/// APPLICATIONS

Houses, shops, warehouses, schools, supermarkets, public areas, hospitals, etc.





www.clearwayonline.co.uk



Clearway Online NIT 2 J CARLTON ROAD PEN-Y-FAN INDUSTRIAL ESTATE CRUMLIN NP11 4EA / TEL: +44 1495 248548

 **Clearway**
www.clearwayonline.co.uk