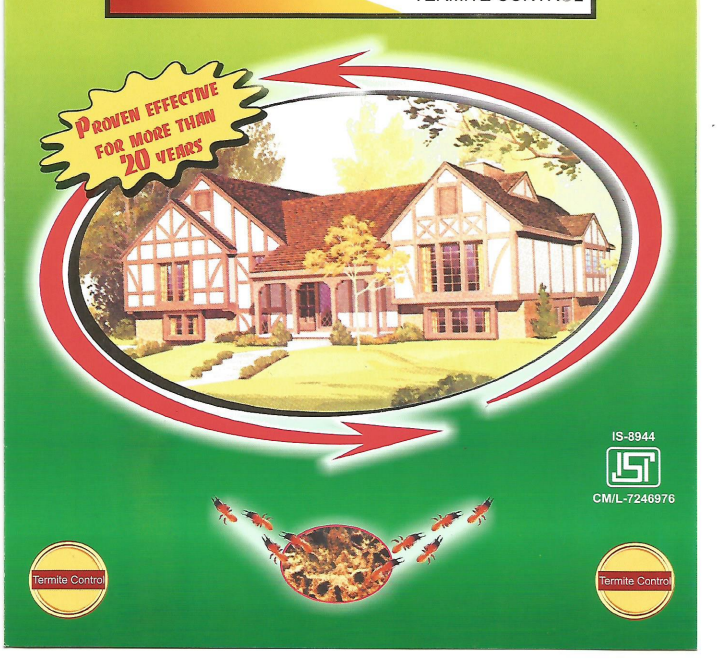
CENTURY PLYBOARDS (I) LTD.



CHLORPYRIFOS 20% EC
CENTURY
TERRAMITE TC

TERMITE CONTROL



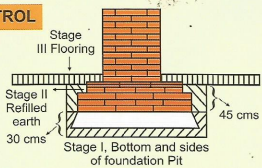




Century Plyboard (I) Ltd. makers of the well known 'Century' Brand of Plywood, 'MICA' brand of laminates and having the distinction of becoming the first ISO 9002 Company in India for Veneer and Plywood Introduce Terramite TC containing Chlorpyrifos 20% EC the world's largest selling Termiticide.

PRE-CONSTRUCTION TERMITE CONTROL

TERRAMITE TC if used at recommended doses at pre construction stage can protect your valuable construction and save money for retreatment during the substantial life span of the building.



TERRAMITE TC CONTROL

Mix 1 Ltr of **Terramite TC** with 19 ltr of water to get a quality chlorpyrifos emulsion having 1% active ingredient. Apply this emulsion at the suggested rate in all the following three stages

STAGE 1 Treat bottom surface and sides (upto 30cm height) of the excavations made for column pits, wall trenches and basements @5L per sq.m. of surface area.

STAGE 2 Treat the refill earth on both sides of all built up walls (approximate width 30cm and depth 45cm) @7.5L per sq.m. of vertical surface of substructure.

STAGE 3 Treat the entire levelled surface (before laying the floor) @5L per sq.m. If necessary make 5 cm deep rod holes, 30 cm apart to facilitie absorption.

POST CONSTRUCTION TERMITE CONTROL

EXTERNAL TREATMENT: MASONARY FOUNDATION

- A) Dig shovel width trenches along the external wall of the building exposing the foundation wall surface upto a depth of 50 cm. Make 30 50 cm deep rod holes 15cm apart all along this trench. Pour this premium **Terramite TC** emulsion @1.75 L per running meter.
- B) Treat the back fill earth, while returning It to the trench with **Terramite TC** emulsion @0.5 L per running meter, directing the spray towards the wall surface.



CENTURY TERRAMITE TO

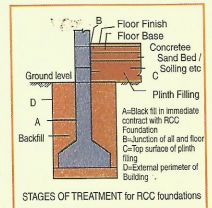
MASONARY APRON

If there is a concrete or masonary apron around the building, drill 12mm holes as close as possible to the plinth wall, 30cm apart. Pump **Terramite TC** to soak the soil @ 2.25L per linear meter.

RCC FRAMED STRUCTURE

Incase of RCC framed structures with columns and plinth beams and RCC basements, the treatment can start at a depth of 50 cm below ground level.

Excavate shovel width trenches exposing the sides of the column and plinth beams upto 30cm (or bottom of the plinth beam) and treat the backfill earth with **Terramite TC** emulsion while returning it to the trench @7.5L per sq.m of the vertical surface of the structure.



SOIL SURROUNDING PIPES, WASTES AND CONDUITS

Wherever pipes, wastes and conduits enter the soil, loosen the soil for a distance of 15 cm and a depth of 7.5 cm and thoroughly drench with **TERRAMITE TC** emulsion.

INTERNAL TREATMENT

SOIL UNDER FLOORS

Drill 12 mm holes at the junction of floor and walls along the cracks on the floor and along constructional joints at 30cm intervals to reach the soil below. Squirt the emulsion @ 1L per hole or till refusal and seal the holes properly.

TREATMENT OF VOIDS IN MASONARY

Drill holes in the masonary at plinth level at about 45 degree angle and at 30 cm intervals, preferably on both sides of the plinth wall and soak the masonary with **Terramite TC** emulsion as above using pressure pump.

PROTECTION OF WOOD WORK

Drill 6mm holes at downward angle of 45 degree in the wood work at its junction with masonary walls or floors. Squirt the **Terramite TC** emulsion @0.5 L per hole or till refusal and seal the holes properly.



UPPER FLOORS

Termite damage on upper floors/flats occur as termites travel from ground through lift wells or ceasing of electric wiring, telephone cables, utility pipes etc. Wood paneling on staircases and wall false ceilings kitchen and bathrooms are particularly vulnerable

WHY SHOULD YOU USE TERRAMITE TC ???



TERRAMITE TC is prepared from >97% pure Chlorpyrifos. This virtually makes the formulated Terramite TC free Hazardous impurities like Sulfotep.



TERRAMITE TC has been proven to be effective against termites for more than 20 years in independent third party trials



TERRAMITE TC is recommended by Bureau of Indian standard for Termite control at 1% concentration



TERRAMITE TC does not leach through the soil because of its strong adsorption to soil colloids



TERRAMITE TC is highly toxic to termites yet it has an established record of safety to humans and pets.

Warranty:

Information given in this is true to the best of our knowledge. However suggestions and recommendations made are without any guarantee since the conditions of its use are beyond our control.

> **Terramite TC** is available in 0.1L, 0.25L, 0.5L, 1L, 5L, 20L, 200L pakes



CENTURY PLYBOARDS (I) LTD. (Pest Management Division) Snehdhara Co-op. Hsg. Soc. Ltd., Premises No. 5 & 6, Jeevan Vikas Kendra Marg, Andheri (East), Mumbai - 400 069.

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CENTURY PLYBOARDS (I) LTD.

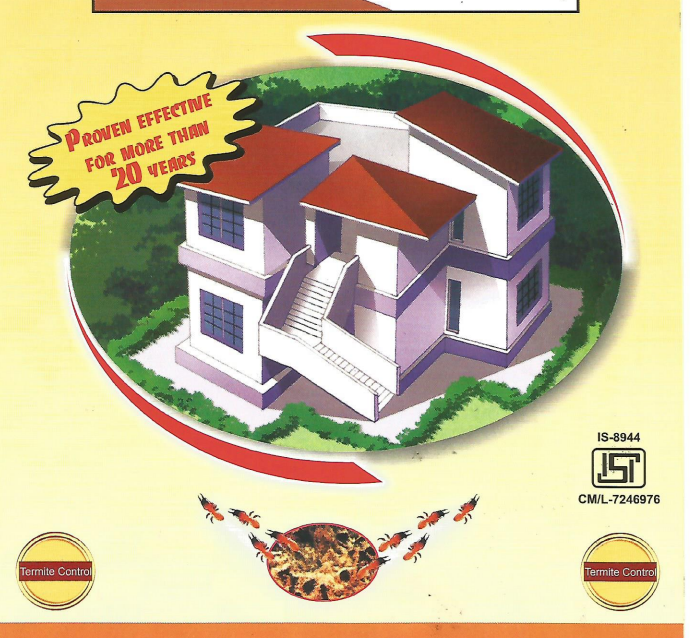


CHLORPYRIFOS 50% EC

CENTURY

Terrashield 50 TC

TERMITICIDE



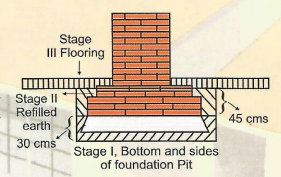
Terrashield 50 TC



Century Plyboard (I) Ltd. makers of the well known 'Century' Brand of Plywood, 'MICA' brand of laminates and having the distinction of becoming the first ISO 9002 Company in India for Veneer and Plywood Introduce TERRASHIELD 50 TC containing Chlorpyrifos 50% EC the world's largest selling Termiticide.

PRE-CONSTRUCTION TERMITE CONTROL

TERRASHIELD 50 TC if used at recommended doses at pre construction stage can protect your valuable construction and save money for retreatment during the substantial life span of the building.



TERRASHIELD 50 TC CONTROL

Mix 1 Ltr of **TERRASHIELD 50 TC** with 49 Ltr. of water to get a quality Chlorpyrifos emulsion having 1% active Ingredient. Apply this emulsion at the suggested rate in all the following three stages

STAGE 1 Treat bottom surface and sides (upto 30cm height) of the excavations made for column pits, wall trenches and basements @5L per sq.m. of surface area.

STAGE 2 Treat the refill earth on both sides of all built up walls (approximate width 30cm and depth 45cm) @7.5L per sq.m. of vertical surface of substructure.

STAGE 3 Treat the entire levelled surface (before laying the floor) @5L per sq.m. If necessary make 5 cm deep rod holes, 30 cm apart to facilitie absorption.

POST CONSTRUCTION TERRASHIELD CONTROL

EXTERNAL TREATMENT: MASONARY FOUNDATION

- A) Dig shovel width trenches along the external wall of the building exposing the foundation wall surface upto a depth of 50 cm. Make 30 50 cm deep rod holes 15cm apart all along this trench. Pour this premium **TERRASHIELD 50 TC** emulsion @1.75 L per running meter.
- B) Treat the back fill earth, while returning It to the trench with TERRASHIELD 50 TC emulsion @0.5 L per running meter, directing the spray towards the wall surface.



Terrashield 50 TC



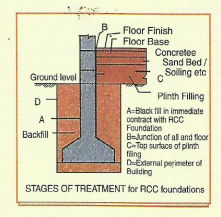
MASONARY APRON

If there is a concrete or masonary apron around the building, drill 12mm holes as close as possible to the plinth wall, 30cm apart. Pump **TERRASHILD 50 TC** to soak the soil @ 2.25L per linear meter.

RCC FRAMED STRUCTURE

Incase of RCC framed structures with columns and plinth beams and RCC basements, the treatment can start at a depth of 50 cm below ground level.

Excavate shovel width trenches exposing the sides of the column and plinth beams upto 30cm (or bottom of the plinth beam) and treat the backfill earth with TERRASHIELD 50 TC emulsion while returning it to the trench @7.5L per sq.m of the vertical surface of the structure.



SOIL SURROUNDING PIPES, WASTES AND CONDUITS

Wherever pipes, wastes and conduits enter the soil, loosen the soil for a distance of 15 cm and a depth of 7.5 cm and thoroughly drench with **TERRASHIELD 50 TC** emulsion.

INTERNAL TREATMENT

SOIL UNDER FLOORS

Drill 12 mm holes at the junction of floor and walls along the cracks on the floor and along constructional joints at 30cm intervals to reach the soil below. Squirt the emulsion @ 1L per hole or till refusal and seal the holes properly.

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Drill holes in the masonary at plinth level at about 45 degree angle and at 30 cm intervals, preferably on both sides of the plinth wall and soak the masonary with **TERRASHIELD 50 TC** emulsion as above using pressure pump.

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Drill 6mm holes at downward angle of 45 degree in the wood work at its junction with masonary walls or floors. Squirt the **TERRASHIELD 50 TC** emulsion @0.5 L per hole or till refusal and seal the holes properly.



CENTURY Terrashield 50 TC

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WHY SHOULD YOU USE TERRASHIELD 50 TC ???

- **TERRASHIELD 50 TC** is prepared from >97% pure Chlorpyrifos. This virtually makes the formulated **TERRASHIELD 50 TC** free Hazardous impurities like Sulfotep.
- **TERRASHIELD 50 TC** has been proven to be effective against termites for more than 20 years in independent third party trials
- * TERRASHIELD 50 TC is recommended by Bureau of Indian standard for Termite control at 1% concentration
- * TERRASHIELD 50 TC does not leach through the soil because of its strong adsorption to soil colloids
- * TERRASHIELD 50 TC is highly toxic to termites yet it has an established record of safety to humans and pets.

Warranty:

Information given in this is true to the best of our knowledge. However suggestions and recommendations made are without any guarantee since the conditions of its use are beyond our control.

TERRASHIELD 50 TC is available in 0.1L, 0.25L, 0.5L, 1L, 5L, 20L, 200L pakes

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