

I Advertising claims that may be used by supplemental registrants. These claims may be presented on the retail container label or on the labeling accompanying the product.

- 1) Kills Dandelion, Chickweed, Knotweed, Plantain, Henbit, Spurge and many other broadleaf lawn weeds.
- 2) Kills weeds - not lawn grasses.
- 3) For Lawns Containing Kentucky Bluegrass, Fescues, Bentgrass, Perennial Ryegrass, Bermudagrass, Bahiagrass, Centipedegrass, St. Augustinegrass, and Buffalograss.
- 4) Can be applied with hose-end or pump-up (tank) sprayers.
- 5) Kills broadleaf weeds - roots and all.
- 6) For northern and southern grasses.
- 7) Won't harm lawn grasses shown on container label.
- 8) Kills weeds in your lawn.
- 9) Formulated for use on northern and sensitive southern lawns.
- 10) Kills all major broadleaf lawn weeds: list of the weed species.
- 11) Helps provide a beautiful lawn.
- 12) For cool and warm season lawn grasses.
- 13) (Brand Name) kills all major broadleaf lawn weeds including dandelion, chickweed, knotweed, in lawns without harming lawn grasses.
- 14) For use on grass lawns especially Kentucky Bluegrass, Fescues, Perennial Ryegrass, Bentgrass, Bermudagrass, Bahiagrass, Centipedegrass, St. Augustinegrass, and Buffalograss.
- 15) A Trimec® Turf Herbicide Formulation.
- 16) Controls Dandelion, Chickweed, Knotweed, Plantain, Henbit, Spurge and many other broadleaf lawn weeds including those shown on the side panel.
- 17) "One Quart Covers Up To 12,800 Square Feet" or "One Pint Covers Up To 6,400 Square Feet".
- 18) Kills over 40 broadleaf lawn weeds including dandelion and others.
- 19) Can be applied with hose-end and tank sprayers.
- 20) Makes up to ____ gallons of spray.

71025 65730-1

MAR 31 1995

Ms. Nancy A. Irwin
 Chicago Metallic Corporation
 4849 S. Austin Avenue
 Chicago, IL 60638-1492

Dear Ms. Irwin:

Subject: Bilingual/Dual Labeling
 Shingle Shield
 EPA Registration Number 65730-1
 Your Submission Dated January 13, 1995

We have completed our review of the referenced submission. The placement of EPA-approved and Canadian labels on packages of Shingle Shield is acceptable if the following conditions are met:

1. Each label, Canadian and EPA-approved will be placed on the product container and will occupy one panel a piece. Placement of the EPA-approved panel is in accordance with 40 CFR 156.10.
2. Each panel must be appropriately identified as such; "Canadian Panel" and "U.S. Panel."
3. The Canadian panel must have the following referral statement in all languages that are on the panel, which instructs the pesticide user to the appropriate section on the label: "Do not refer to this panel when formulation, use, storage or disposal occurs in the U.S.."
4. No statements that appear on the Canadian panel label will add new uses or claims or in any way contradict the EPA-approved FIFRA section 3 labeling. You must submit a signed certification statement verifying this when submitting the Canadian panel labeling.
5. Exported products must comply with 40 CFR 169.65, which addresses labeling requirements not addressed in this letter. The requirements of 46 CFR 168.65 apply whether a pesticide product is produced in the United States or imported into the United States and intended for reexportation.
6. The bilingual text is an accurate translation of the English labeling text.

CONCURRENCES

SYMBOL ▶	7505C							
SURNAME ▶	JMiller							
DA.E ▶	Mar 31, 1995							

1.11

A stamped label is enclosed for your records. Please submit one (1) copy of final printed labeling before releasing the product for shipment.

Sincerely yours,

Joanne I. Miller
Product Manager 23
Fungicide-Herbicide Branch
Registration Division (7505C)

)
Enclosure

)

SHINGLE SHIELD

The Maintenance-Free Roof Protector

...just add rain



A fungistat that actively inhibits the growth of moss, fungi or algae, for new or existing, wood or composition roofs.

Designed to be installed on a new or existing roof, presently clean of fungus, moss, and/or algae build-up. Shingle Shield will last the life of the roof, and may be reused. Will not rust or discolor.

**READ LABEL BEFORE USING
CAUTION
KEEP OUT OF THE REACH OF CHILDREN**

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- ① Beginning from either end of the roof peak install a continuous single row under the first available course of shingles below the ridge line. To allow for thermal expansion leave a 1/8" (0.3 centimeters) gap between each section, or just overlap them slightly.
- ② Simply slide one Shingle Shield up under the shingle until its built-in alignment guide butts against the edge of the shingle.
- ③ Once aligned, raise shingle tab, locate the pre-punched hole and nail into place using a high quality hot-dipped galvanized roofing nail. Note: A dab of roofing cement over the nail head will insure a water tight seal (wood roofs should use a neoprene washer head nail).
- ④ Repeat this process along the roof line until the row is completed. Note: For severe conditions, steep pitches, or slopes greater than 20 feet, a second row midway down the roof slope may be necessary.
- ⑤ Additional Shingle Shield pieces should be placed below dormers, chimneys, or any other obstruction which blocks the flow of rainwater from the ridge line.

Storage and Disposal

Do not reuse empty container. Wrap container and place in trash.

Active Ingredient:
Metallic Zinc 98.97%
Inert Ingredients 01.03%
TOTAL 100%

Net Wt. of Contents .. 5 lbs 6 oz.

Questions or Comments?
1-800-323-7164 Toll Free
M-F 8 am - 4 pm EST

EPA REG. NO. 65730-1
EPA EST. NO. ... 065730-IL-001



A Product of
Chicago Metallic

4849 So. Austin Ave., Chicago, IL 60638
Toll Free 1-800-323-7164

MADE IN USA
US PATENT NO. 5,216,964

ACCEPTED
with COMMENTS
In EPA Letter-Dated

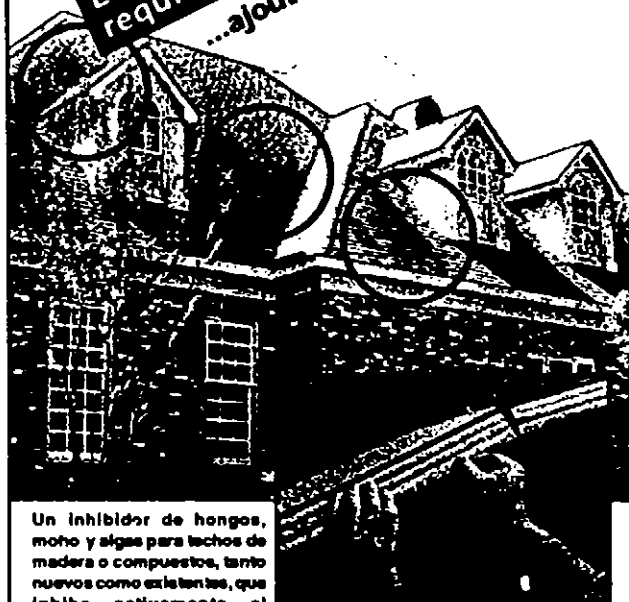
MAR 31 1995

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
as amended for the pesticide
registered under EPA Reg. No.
65730-1

USA: english

SHINGLE SHIELD

El protector para techos que no requiere mantenimiento alguno
ajouter simplement de la pluie



Un inhibidor de hongos, moho y algas para techos de madera o compuestos, tanto nuevos como existentes, que inhibe activamente el

desarrollo de moho, hongos o algas. Diseñado para ser instalado en techos nuevos o existentes que hayan sido limpiados presentemente para eliminar acumulaciones de hongos, moho y/o algas. Shingle Shield perdurará durante todo el periodo de vida útil del techo y, además, puede ser utilizado repetidamente. No se oxida, ni decolora.

PRECAUCION

MANTENGASE LEJOS DEL ALCANCE DE LOS NIÑOS

Instrucciones para su uso:

Este producto deberá ser utilizado exclusivamente de forma consistente con la información en su etiqueta.

- ① Empezando en cualquiera de los dos lados del extremo superior del techo, instale una hilera continua bajo la primera fila de tejas debajo de la línea del reborde. Para permitir la expansión térmica, deje un espacio de 1/8" (0.3 cm) de pulgada entre cada sección, o simplemente traslápelas ligeramente.
- ② Simplemente deslice un Shingle Shield debajo de la teja hasta que su guía de alineación incorporada tope contra el borde de la teja.
- ③ Una vez lograda la alineación, levante la lengüeta de la teja, localice el orificio pre-perforado y clévelo en su lugar utilizando un clavo de alta calidad galvanizado en baño caliente para techos. Nota: La aplicación de un poco de cemento para techos sobre la cabeza del clavo asegurará un sellado impermeable (para techos de madera deberán utilizarse clavos con cabeza de arandela de neopreno).
- ④ Repita este procedimiento a lo largo de la línea del techo hasta que la hilera haya sido terminada. Nota: Para condiciones severas, inclinaciones acentuadas y declives de más de 20 pies, es posible que sea necesario añadir una segunda hilera en la parte intermedia del declive del techo.
- ⑤ Deberán colocarse piezas de Shingle Shield adicionales debajo de buhardillas, chimeneas o cualquier otra obstrucción que bloquee el escurrimiento de la lluvia desde la línea del reborde.

Almacenamiento y desecho

No vuelva a utilizar el recipiente vacío. Envuelva el recipiente con material de empaque y tírelo a la basura.

Ingrediente activo:	¿Preguntas o comentarios?
Zinc metálico 98.97%	1-800-323-7164 Sin costo
Ingredientes inertes 01.03%	Lunes a viernes de
TOTAL 100%	8 a.m. a 4 p.m. Horario
	Estándar Este (EST)

Peso neto del contenido:
5 libras 6 onzas

NO DE REG. DE EPA . 65730-1 NO DE EST. DE EPA 065730-IL-001



Un producto de
Chicago Metallic

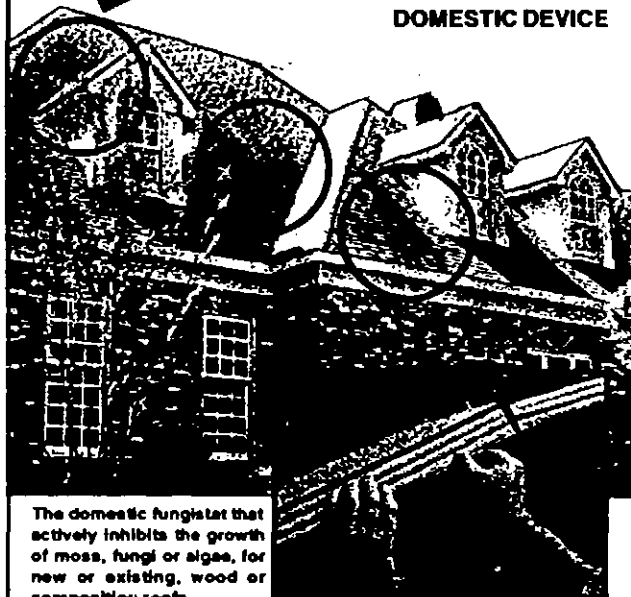
4849 So. Austin Ave., Chicago, IL 60638 HECHO EN LOS EE UU
Toll Free 1-800-323-7164 No. de patente de LOS EE UU. 5,216,964

USA: spanish

SHINGLE SHIELD

The Maintenance-Free Roof Protector
...just add rain

DOMESTIC DEVICE



The domestic fungistat that actively inhibits the growth of moss, fungi or algae, for new or existing, wood or composition roofs.

Designed to be installed on a new or existing roof, presently clean of fungus, moss, and/or algae build-up. Shingle Shield will last the life of the roof, and may be reused. Will not rust or discolor.

**READ LABEL BEFORE USING
CAUTION
KEEP OUT OF THE REACH OF CHILDREN**

DIRECTIONS FOR USE

- ① Beginning from either end of the roof peak install a continuous single row under the first available course of shingles below the ridge line. To allow for thermal expansion leave a $\frac{1}{8}$ " (0.3 centimeters) gap between each section, or just overlap them slightly.
- ② Simply slide one Shingle Shield up under the shingle until its built-in alignment guide butts against the edge of the shingle.
- ③ Once aligned, raise shingle tab, locate the pre-punched hole and nail into place using a high quality hot-dipped galvanized roofing nail. Note: A dab of roofing cement over the nail head will insure a water tight seal (wood roofs should use a neoprene washer head nail).

THIS PRODUCT REQUIRES A SPECIAL FASTENER FOR WOOD ROOFS

- ④ Repeat this process along the roof line until the row is completed. Note: For severe conditions, steep pitches, or slopes greater than 20 feet, a second row midway down the roof slope may be necessary.
- ⑤ Additional Shingle Shield pieces should be placed below dormers, chimneys, or any other obstruction which blocks the flow of rainwater from the ridgeline.

Precautions and Use Limitations

- Do not utilize water collected from a roof with Shingle Shield for potable, or drinking purposes.
- Removal of overhanging tree branches to reduce debris and nutrient sources is recommended.

Storage and Disposal

Follow provincial regulations for the disposal of unused and unwanted product.

Guarantee:

Active Ingredient

Technical Metallic Zinc ... 98.97%

Reg. No. 23880 P. C. P. ACT



A Product of

Chicago Metallic

4849 So. Austin Ave., Chicago, IL 60638 Tel Free 1-800-323-7164

MANUFACTURED FOR USE IN CANADA

CANADA: english