CAUTION

CONTAINER DISPOSAL

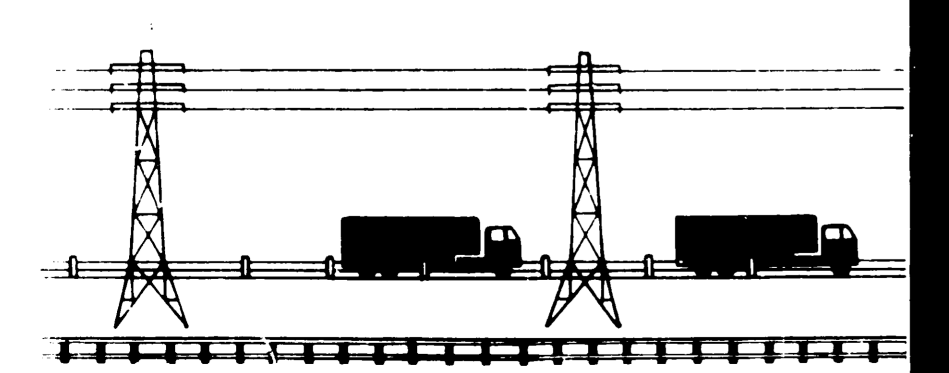
the silver to contain in The empty containers of all decimined with a first order of the firmes to take despisal and indeed water should be a deal to the first over 10 milester in a safe place. Follow State Recommendations of the commendations.

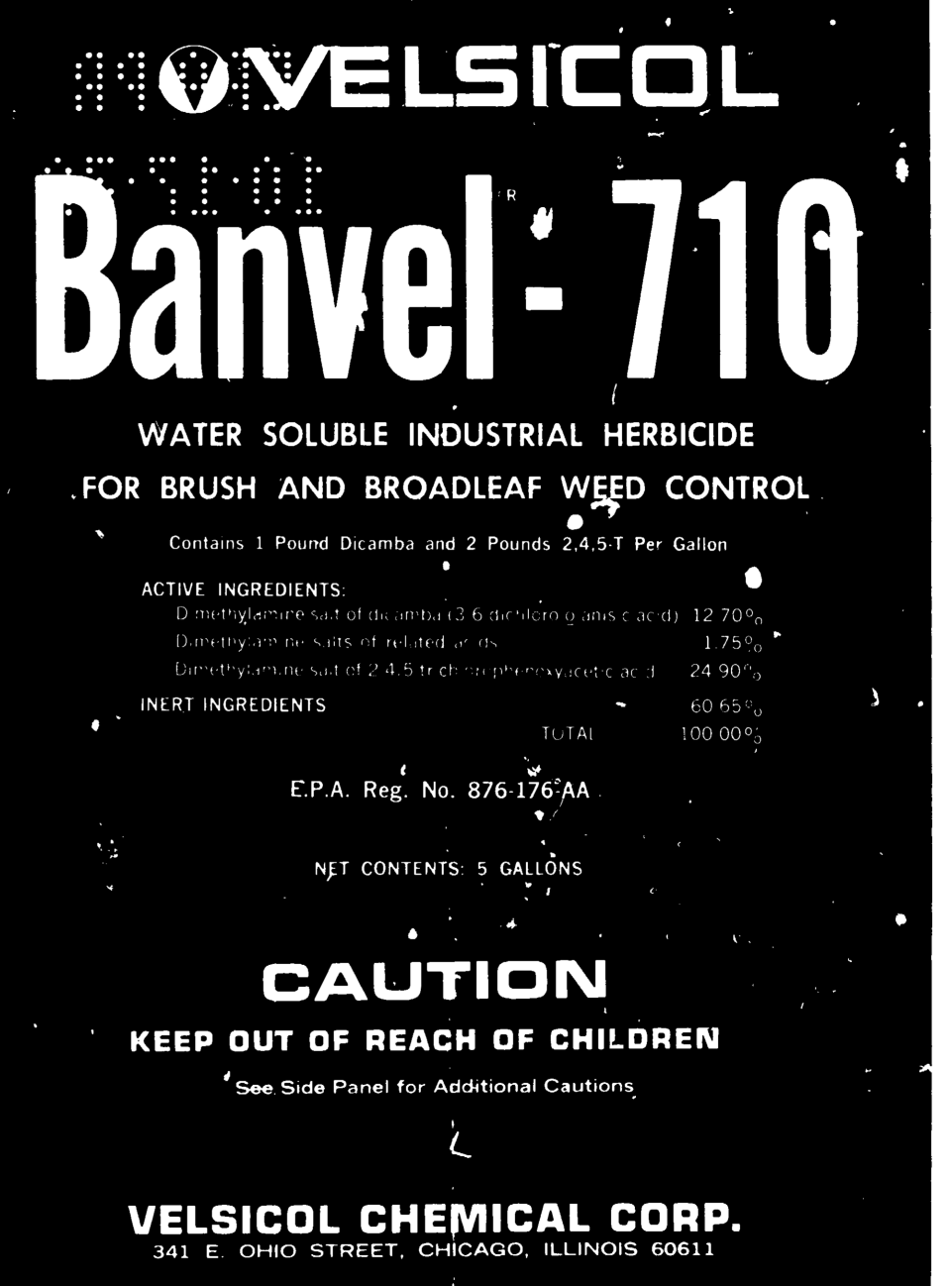
IMPORTANT

this prime the chemical may be washed or moved into contact with their is Applications by groundings and hand dispensers should be carried out dy when there is no hazard from drift of product to susceptible plants such that a towers fruit trees, grapes ornamentals, peas, potatoes, soybeans, and tomatoes, during both the arowing and dormant periods, as sprive are less likely to drift.) Do not contaminate irrigation disches within and for comestic purposes. Do not allow this product to come in direct to the security with security product to come in direct most allow the security are security and security product to come in direct most allow the security are security to apply any other agricultural chemicals.

to the direction has on treated areas within 6 weeks after application in the research areas within 2 weeks of slaughter.

NOTICE the size of the last of the last of the last of the last of control over storage handing, so the last of the last of the last of the Veisicol Chemical Corporation of the resolvent of the mannets of the express of implied, for results or residues constructed by appropriate governmental were as the third size of this material. Nor does Velsicological for operation assume any responsibility to remide, to persons, crops, animals, soil in term, arsin, last for use important handling or storage of this material.





CAUTION

Harmful if swallowed. Avoid contact with skin, eyes, and clothing. In case of contact, wash exposed skin with plenty of soap and water; flush eyes with plenty of water for at least 15 minutes and get medical attention. Keep out of reach of children.

CONTAINER DISPOSAL

Do not reuse empty container. The empty containers should be rinsed with water at least three times before disposal, and rinse water should be added to spray tank. Discard container in a safe place. Follow State Recommendations regarding container disposal.

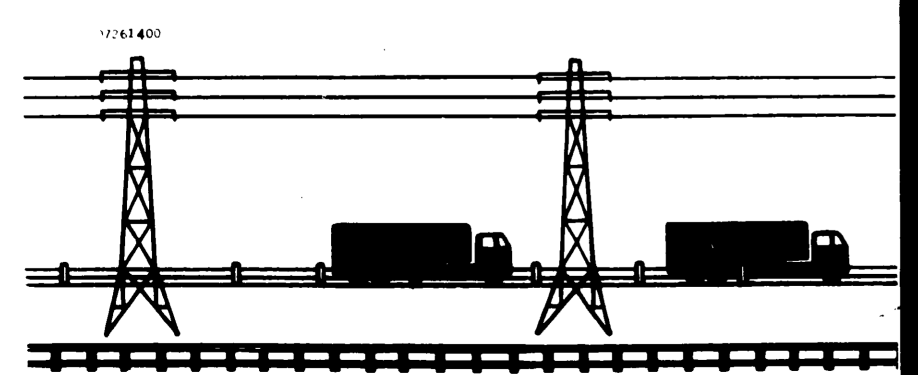
IMPORTANT

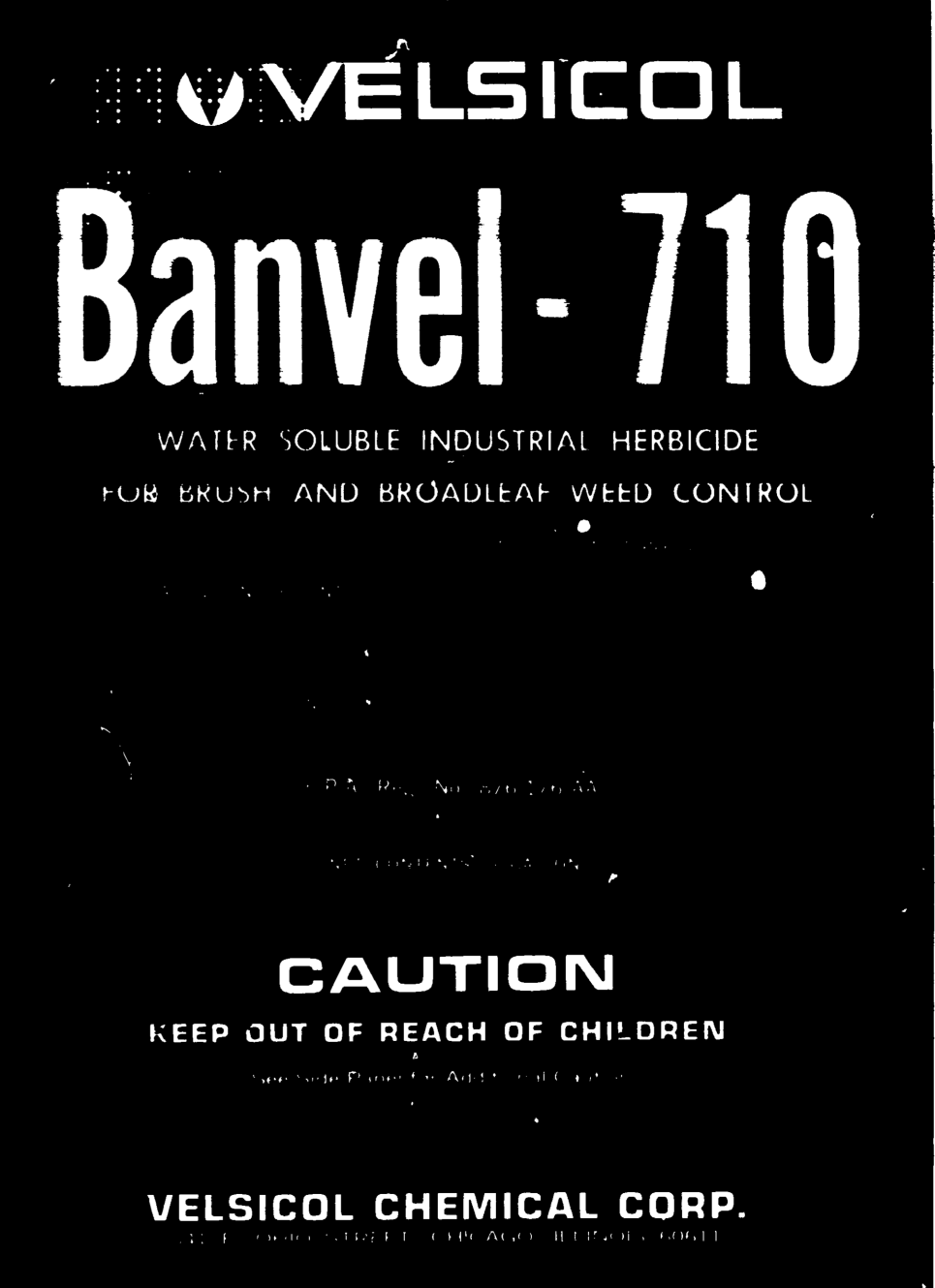
Do not apply (except as recommended) on or near desirable plants, or in locations where the chemical may be washed or moved into contact with their roots. Applications by ground rigs and hand dispensers should be carried out only when there is no hazard from drift of product to susceptible plants such as beans, flowers, fruit trees, grapes, ornamentals, peas, potatoes, soybeans, suiflowers and tomatoes, during both the growing and dormant periods. Coarse sprays are less likely to drift.) Do not contaminate irrigation ditches water used for domestic purposes. Do not allow this product to come in direct contact with seeds, fertilizers, insecticides or fungicides. To avoid injury to desirable plants, equipment used for BANVEL* 710 should be thoroughly cleaned before reuse to handle or apply any other agricultural chemicals.

Do not graze dairy animals on treated areas within 6 weeks after application.

Do not graze meat animals on treated areas within 2 weeks of slaughter.

NOTICE: Because Velsicol Chemical Corporation has no control over storage, handling, and conditions of use, which are of critical importance, Velsicol Chemical Corporation makes no representation or warranty, either express or implied, for results or residues greater than any tolerance which may be established by appropriate governmental agencies, due to misuse, improper handling or storage of this material. Nor does Velsicol Chemical Corporation assume any responsibility for injury to persons, crops, animals, soil or property arising out of misuse, improper handling or storage of this material.





USE

Rights of Way (utility, railroad

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Banvel-710

WATER SOLUBLE INDUSTRIAL HERBICIDE

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CAUTION

KEEP OUT OF REACH OF CHILDREN

Commence of the Florida for Additional transfer of the com-

VELSICOL CHEMICAL CORP.

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DIRECTIONS FOR USE

USE	DRUSH/WEED	RATE/100 GAL. SPRAY MIX	APPLICATION DIRECTIONS
Rights of May (utility, railroad, highway, pipeline). Nonselective forest brush control, tages and unash: land and similar noncrep-land	For the control of anwanted woody brush including: Alder Ash Aspen Essayed Color Color Chinasia Color Chinasia Color Chinasia Color Chinasia Color Chinasia Color	1 gallon BANVEL-710 Herbi- cide plus 99 gallons of water	Hydrautic Seray Application Stam Fellage-High Water Volume Apply BANYEL-710 Herbicide after leaves are fully developed and until three weeks before frost. Treat all stems and foliage to run off with special emphasis on covering the reet crewn. Use 200 to 300 gallens of spraymix per acre depending on the height and density of the brush.
		9 gallens BARVEL-710 Herbi- cide plus 91 gallens ef water	Back Pack Mist Blower Application Basal Stem Foliago-Low Woter Volume Apply BANVEL-710 Herbicide afte leaves are fully developed and untithree weeks before frest. Treat all stems and root crown to runoff. Use mist blower application on brush up to 6 feet tall at the rate of 30 to 35 gallons of spramix per acre of brush.
		3 Gallens BANVEL-710 Herbicide plus 12 gallens et water	Aerial Application 15 Gallons of Spray Mix per Acr Apply BANVEL-710 Herbicide afte leaves are fully developed and unti- three weeks before frost. Apply at the rate of 15 gallons o spray mix per acre of brush.
		3 Gallons BANVEL-710 Herbicide * plus 27 gallons of water	Aeriel Application 30 Gallons of Spray Mix per Acre Apply BANVEL-710 Herbicide after leaves are fully developed and until three weeks before frost. Apply at the rate of 30 gallons of spray mix per acre of brush.
For control of annual and deep-roated perennial broad-leaf woods	Perennial Breadles! Weeds and Vines Canada thistle Curly deck Delenation loadflex Fold hindweed Inscring Berry Lasts spurge Milkweed Perennial regumed Puncturerine Russian Ehapweed Turky regument Lingume and many other perennial breadles' weeds	1 gallon BANVEL-710 Herbicide plus 99 gallons of water	For effective broad spectrum control of annual and perennial broadleaf weeds and vines, apply BANVEL-710 Herbicide when weeds are actively growing. Apply at the rate of 100 gallons of spray mix per acre. If less than 100 gallons of spray mix is applied per acre, increase the concentration of BANVEL-710 Herbicide to maintain the same rate of active ingredients per acre of brush.
	Annual Broadlest Woods Carpetmand Chickenad Clower Cocklobur Degranad English daisy Heabit Knawel Lambaquarters Hustard Pigwood Pirslana Ragwand Shoop serrel Smartwood Velvetrant Wild beclimbest	0.5 gallons BANVEL-710 Herbicide plus 99.5 gallons of water.	

To reduce the hazards of spray drift when applying this product by ground or air equipment, apply with a drift reducing agent such as foam spray adjuvant, invert system or with other systems designed to reduce spray drift.

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Banve - 716

WATER SOLUBLE INDUSTRIAL HERBICIDE
FOR BRUSH AND BROADLEAF WEED CONTROL

Contains 1 Pound Dicamba and 2 Pounds 2.4.5-T Per Gallon

ACTIVE INGREDIENTS

INTRI INGREDIENTS

E.P.A. Reg. No. 876-176-AA

NET CONTENTS 5 GALLONS

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Side Panel for Additional Cautions

VELSICOL CHEMICAL CORP.

341 E. OHIO STREET, CHICAGO, ILLINOIS 60611

DIRECTIONS FOR USE

USE	BRUSH/WEED	RATE/100 GAL. Spray Mix	APPLICATION DIRECTIONS
Rights of Way rutility railroad, highway, pipeline). Nonselective forest brush control, tence rous land and similar noncrop land	For the control of unwanted woody brush including: Alder Ash Aspen Basswood Cedar Cherry Chinquapin Cucumbertree Gum Guan Guan Hemlock Hornbeam Locust Maple Mesquite Oak Persimmon Ping Poplar Sassafras Schinus (christmasberry) Spicebush Spince Sumac Sycamore Thornbeity will Plum Willow Witchinzel Yunpon and similar woody plant species	1 gallon BANVEL 710 Herbi cide plus 99 gallons of water 9 gallons BANVEL 710 Herbi	Hydraulic Sprey Application Stem Foliage-High Water Volume Apply BANVEL 710 Herbicide after leaves are fully developed and unital three weeks before frost. Treat all stems and foliage to run off with special emphasis on covering the root crown. Use 200 to 300 gallons of spray mix per acre depending on the height and density of the brush.
		cide plus 91 gations of water	Back Pack Mist Blower Application Basal Stem Foliage-Low Water Volume Apply BANVEL 710 Herbicide afte leaves are fully developed and unit three weeks before frost. Treat all stems and root crown to runoff. Use mist blower application on brush up to 6 feet tall at the rate of 30 to 35 gallons of spraimix per acre of brush.
		3 Gallons BANVEL 710 Herbi cide plus 12 gallons of water	Aurial Application 15 Gallons of Spray Mix per Acro Apply BANVEL /10 Herbicide afte leaves are fully developed and unti- three weeks before frost. Apply at the rate of 15 gallons o spray mix per acre of brush
		3 Gallons BANVEL 710 Herbicide * plus 27 gallons of water	Aerial Application 30 Gallons of Spray Mix per Acre Apply BANVEL 710 Herbicide after leaves are fully developed and until three weeks before frost Apply at the rate of 30 gallons of spray mix per acre of brush
for control of annual and deep rooted perennial broad-eaf weeds	Perennial Broadlest Weeds and Vines Canada thistle Curly dock Dalmatian toadflax Field bindweed (morningglory) Leafy spurge Milkweed Perennial ragwaed Puncturevine Redvine Russian knapweed Tansy ragwort Tievina and many other perennial broadlea weeds	1 gallon BANVEL 710 Herbicide plus 99 galions of water	For effective broad spectrum for the of annual and peters at broad seaf weets and vines apply BANVEL 71%. He tis the when weed, are actively as who was apply at the atological consist of spray mark is applied be asset in a particle of spray mark is applied be asset in BANVEL 71. Herbidge to maintain the same rate of active incredients per across bouth.
	Annual Broadleat Weeds Carpetweed Chickweed Clover Cocklebur Dogfennel English daisy Henbit Knawel Lambsquarters Mustard Pigweed Purslane Ragweed Sheep sorrel Smartweed Velvetleaf Wild buckwheat and many other An nual broadleaf weeds	0.5 gaillons BANVEC /10 Herbicide plus 99.5 karions of water	

To reduce the hazards of spray drift when applying this product by ground or air equipment, apply with a drift reducing agent such as foam spray adjuvant invert system or with other systems designed to reduce spray drift.