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PRECAUTIONARY STATEMENTS HAZARDS TO HUMAHS AND DOMESTIC ANIMALS

DANGER

Corrosive — causes eya damage. Wear goggles or face shield and rubber gloves when handling. Causes skin irritation. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mists. Do not the eyes, on skin, or on clothing. Avoid contamination of food. Reter to the NIX Material Safety Data Sheet for other safety information.

STATEMENT OF PRACTICAL TREATMENT

Eyes: Immediately flush with plenty of water for 15 minutes and get medical attention.

Skin: Wash immediately with plenty of soap and

wallowed: Drink PROMPTLY a large quantity of milk, egg whitee, or gelatin solution; or if these are not available, drink large quantities of water. Avoid alcohol. Cell a physician immediately.

If inheled: Remove from contaminated areas.

Wesh thoroughly after handling and before eating and amoking. Remove and wash contaminated clothing before reuse.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Treat for circulatory shock, respiratory depression, and convulsions if needed. Medical Emergency Telephone Number: 716-276-2283.

ENVIRONMENTAL HAZARDS

Do not contaminate water used for irrigation or domestic purposes by application, cleaning of equipment or disposal of wastes. Apply this product only as specified on label or asphalt pavement directions

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill, or store near heat or open flame. Store at temperatured above 32°F and below 100°F. Keep coutainer sealed when not in use.

DIRECTIONS FOR USE

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

NIX is a non-selective herbicide that can be applied in water or oil before or after plant growth begins. It can be applied up to 3 months after weed emergence. Although NIX has considerable activity through foliar contact, much of its activity is through roots and its effectiveness is dependent on rainfall to move it into the root zone. Vary dry soil conditions will require thorough watering after application NIX will inhibit plant growth for up to a growing secsion and sometimes longer. Effectiveness will use mid-on-the soil type, plimatic conditions, weed type and growth steps.

NIX

NON-SELECTIVE VEGETATION KILLER

EPA Reg. No. 527-

NOT FOR USE ON LAWNS ... KILLS GRASS

Long lasting bare-ground vegetation control for Industrial sites, Military Installations, Airports, Right-of-ways, Parking lots, Storage areas, Railroads, Roadways, Lumberyards, Highway medians, Pipelines, Fances, Recreational areas, Schools, Tank farms, around buildings, pumps, machinery, drainage ditches, guardrails and similar sites.

ACTIVE INGREDIENTS:

Prometon:	2,4-bis(isopropylamino)-6-methoxy-	
s-Triazine*		12.5
INERT INGREDIENTS		87.5
		100.0%

*Contains 1 lb. per gallon

AVAILABLE

DANGER

KEEP OUT OF REACH OF CHILDREN

See Left Panel for Preceutionary Statements

ACCEPTED

MAY - 5 1987

Under the coderal Insecticide, Fungicide, and Rademicide Act, as amended for the pesticide regimened and TRA Bag, No. 57, 126

Rochester Midland Ly

P. O. BOX 15:5 • ROCHESTER, NEW YORK 14603
BRANCH WAREHOUSES IN PRINCIPAL CITIES
NET CONTENTS GALLONS

DIRECTION3 FOR USE

(Continued)

NOTE: Use only in areas where complete bare-ground vegetation control is desired. It should not be used on land to be cropped. Use a coarse sprey to reduce drift. [Care must be taken to keep application and spray drift away from desirable flower beds, iswns and shrubs. Do not apply over roots of valuable trees or woody ornamental plants. Apply only outside the driptine of trees. Do not use for weed control in greenhouses.

It is generally noncorrosive to equipment but may cause swelling or more rapid deterioration of hoses and fittings containing natural rubber.

To treat one acre (43,560 sq. ft.), mix 15 gallons of NIX in 60 to 100 gallons of water and apply uniformly. Because application equipment varies, always use anough water for dilution to achieve uniform application of NIX over entire area to be treated. For small areas, apply 3 pints NIX per 1000 sq. ft. in sufficient water (2 gal.) to give thorough and uniform coverage. For best results, apply prior to weed emergence or when weeds are young and actively growing.

NIX may be used to extend the useful life of asphalt pavement by preventing weeds from emerging through it. Application should be to the ground before laying asphalt, or it may be mixed with cutback asphalts. See your Rochester representative for detailed instructions.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or maste is a violation of Federal faw. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EFA Regional Office for guidence.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

EPA Est. No. 527-NY-1

Form A

EPA Est. No. 527-IL-1

NIX may be used to extend the useful life of asphalt pavement by preventing weeds from emerging through it. Apply to the ground before laying asphalt, or with cutback asphalts. Use only where the area to be treated has been prepared according to good construction practices. If rhizomes, tubers, or other vegetative parts are present in the site, they should be removed by scalping with a grader blade. Recompaction of the site following disking or plowing will allow good penetration of NIX, and will help to ensure proper asphalt curing and good weed control. NIX will not control woody vegetation such as small trees, brush, or woody vines. Roots of such species should be grubbed and removed from the site prior to application.

UNDER ASPHALT

Apply to the ground before laying rapid, medium, or slow curing asphalt coatings such as those used on parking lots, highway shoulders and median strips, roadways, and other industrial sites. NIX should be applied just prior to the laying of the asphalt coating to prevent possible lateral movement of the herbicide by rainfall or other mechanical means. Sprayers should be equipped to provide continuous agitation of the spray mixture during application to ensure application of a uniform spray emulsion.

Apply uniformly at the rate of 40-50 gals. per acre (1.0-1.25 fl. oz. per sq. yd.) in a minimum of 100 gals. of water. Use the lower rate to control annual and susceptible perennial weeds such as downy bromegrass, oatgrass, goosegrass, quackgrass, puncturevine, goldenrod, and plantain. Use the higher rate to control hard-to-kill perennial weeds and grasses such as johnsongrass, bindweed, and wild carrot.

Precaution: Do not use under asphalt coatings less than 2 inches thick.

CUTBACK ASPHALT

Mix with standard and special cutback asphalts for weed control in areas being stabilized, such as highway shoulders, highway median strips, under highway fences and guard rails, along airport runways and lights, soil and small stone aggregates on shoulders, and cracked asphalt surfaces being resurfaced.

NIX should be simultaneously mixed with the cutback asphalt as it is being pumped into the applicator or transport truck to assure a homogeneous mix. Temperatures in the applicator or transport truck should not exceed 170°F.

Use at the rate of 1.0-1.5 fl. oz. per sq. yd. Use the lower rate on ordinary weed and grass complexes such as dallisgrass, King Ranch bluestem, knotroot bristlegrass, and the higher rate where johnsongrass, bermudagrass, or other deep-rooted perennials are present.

In arid areas where deep-rooted perennials are a problem, best results can be obtained by making the application from midsummer through late fall or prior to the rainy season.

Precautions: 11 Do not apply to soil saturated with Water or with asphalt emulsions.



P. O. BOX 1515 • ROCHESTER, NEW YORK 14603 BRANCH WAREHOUSES IN PRINCIPAL CITIES