

DIRECTIONS FOR USE

Apply ROCKLAND DORMANT OIL SPRAY at any time during the dormant season, fall or early spring to combat overwintering adults, larvae, and eggs of many important pests. Red Spider eggs are most easily destroyed by spraying as the time for hatching approaches.

To make a spray solution add recommended amounts of ROCKLAND DORMANT OIL SPRAY to water. Stir or agitate thoroughly before starting to spray. Before mixing clean tank thoroughly of all arsenical or lime sulphur residues. Use a good pressure with a mist nozzle.

ROCKLAND DORMANT OIL SPRAY will remain in emulsion and leaves no sediment.

For Spruce Trees, Pine Trees and Evergreens, both conifers and broadleaf a dilution of 1 gallon to 100 gallons of water is recommended or 4 oz. in 3 gallons of water.

Common cases requiring this treatment include: Euonymus for Euonymus Scale, Pines for Leaf Scale and Bark Aphid, Junipers, Cedars and Arborvitae for Juniper Scale, Broadleaf Evergreens, Lilac, Dogwood and other shrubs for Oyster Shell and other scale insects, Spruce for Spruce Gall Aphid and Spruce Bud Scale, Roses for Rose Scale, Conifers in general for Evergreen Mite.

For Shade Trees a dilution of 2 gallons to 190 gallons of water is recommended or 8 oz. in 3 gallons of water.

For Orchard Spray on Fruit Trees, such as Apples, Peaches, Pears, Plums, a dilution of 3 gallons to 100 gallons of water is recommended.

Use on Shade Trees and in the orchard for the control of San Jose, Terrapin, Oyster Shell, Cottony Maple, Obscure, European Elm, Scurfy, Golden Oak, Magnolia and similar scales. This treatment is also of value for Birch, Cherry, Elm and Hickory Cigar Case Bearer, hibernating Blister Mire adults, Pear Psylla, Elm leaf Beetle and for certain young boring insects when in crevices or at or just below the surface of the bark.

CAUTION

Do not apply when temperature is under 40° F.

Do not apply when there is a danger of spray freezing before spray dries.

Do not use ROCKLAND DORMANT OIL SPRAY on Sugar Maple, Hemlock, Larch, Cryptomeria or other species which are known to be susceptible to oil injury. Blue foliage spruce trees may temporarily lose their "bloom" if sprayed with oil. Do not apply within 10-14 days of a sulphur application.

Harmful if taken internally. Avoid contact with skin.

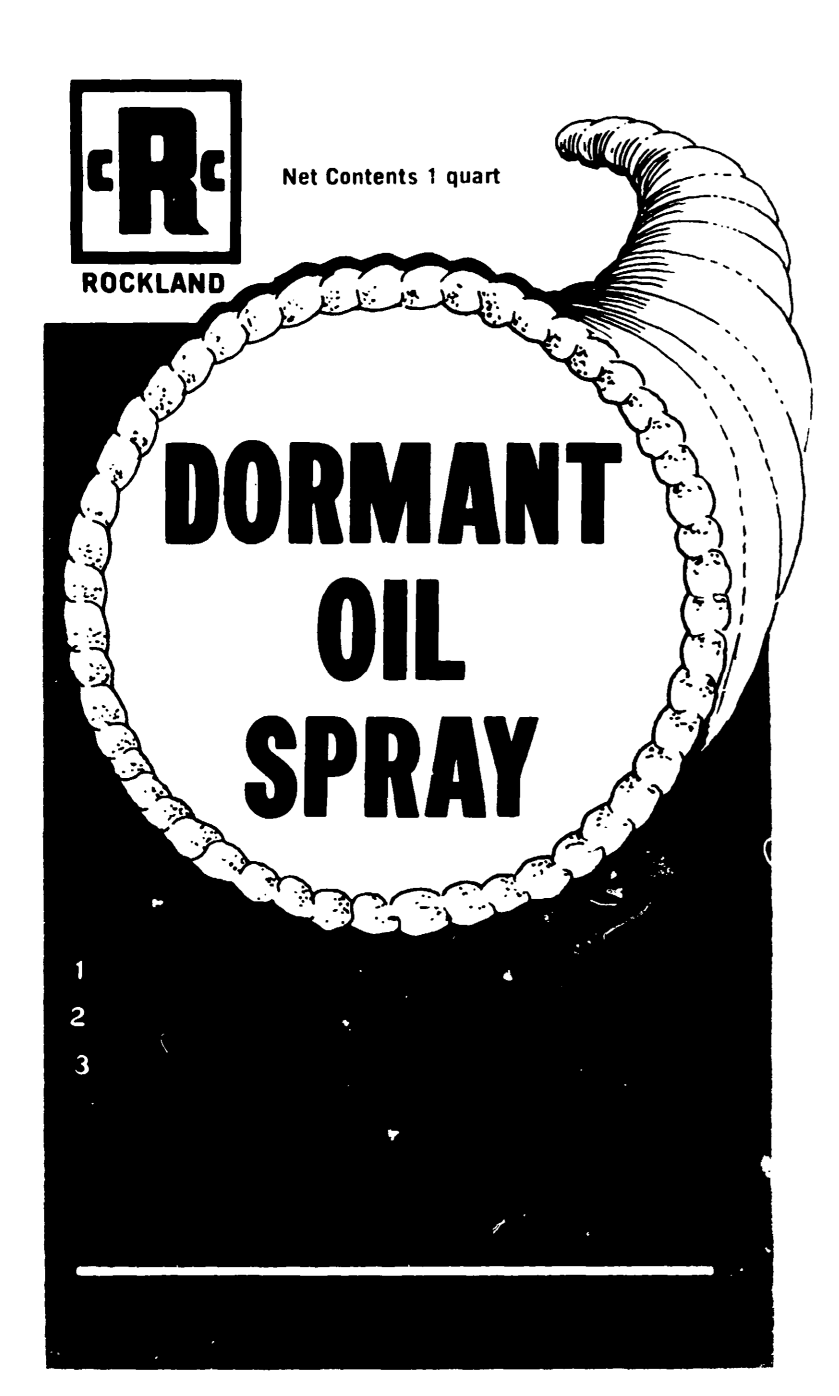
Fish and other beneficial aquatic life may be harmed by this product. WARRANTY: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

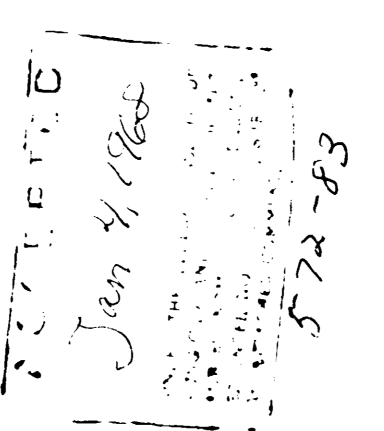
ROCKLAND CHEMICAL CO., Inc.

Passaic Avenue

West Caldwell, N. J.

U.S.D A Reg. No. 572-83





DIRECTIONS FOR USE

Apply ROCKLAND DORMANT OIL SPRAY at any time during the dormant season, fall or early spring to combat overwintering adults, larvae, and eggs of many important pests. Red Spider eggs are most easily destroyed by spraying as the time for hatching approaches.

To make a spray solution add recommended amounts of ROCKLAND DORMANT OIL SPRAY to water. Stir or agitate thoroughly before starting to spray. Before mixing clean tank thoroughly of all arsenical or lime sulphur residues. Use a good pressure with a mist nozzle.

ROCKLAND DORMANT OIL SPRAY will remain in emulsion and leaves no sediment.

For Spruce Trees, Pine Trees and Evergreens, both conifers and broadleaf a dilution of 1 gallon to 100 gallons of water is recommended or 4 oz. in 3 gallons of water.

Common cases requiring this treatment include: Euonymus for Euonymus Scale, Pines for Leaf Scale and Bark Aprild, Junipers, Cedars and Arborvirge for Juniper Scale, Broadleaf Evergreens, Lilac, Dogwood and other shrubs for Oyster Shell and other scale insects, Spruce for Spruce Gall Aphid and Spruce Bud Scale, Roses for Rose Scale, Conifers in general for Evergreen Mite.

For Shade Trees a dilution of 2 gallons to 100 gallons of water is recommended or 8 oz. in 3 gallons of water.

For Orchard Spray on Fruit Trees, such as Apples, Peaches, Pears, Plums, a dilution of 3 gallons to 100 gallons of water is recommended.

Use on Shade Trees and in the orchard for the control of San Jose, Terrapin, Oyster Shell, Cottony Maple, Obscure, European Elm, Scurfy, Golden Oak, Magnolia and similar scales. This treatment is also of value for Birch! Cherry, Elm and Hickory Cigar Case Bearer, hibernating Blister Mire adults, Fear Psylla, Elm leaf Beetle and for certain young boring insects when in crevices or at or just below the surface of the bark.

CAUTION

Do not apply when temperature is under 40° F.

Do not apply when there is a danger of spray freezing before spray dries.

Do not use ROCKLAND DORMANT OIL SPRAY on Sugar Maple, Hemlock, Larch, Cryptomeria or other species which are known to be susceptible to oil injury. Blue foliage spruce trees may temporarily lose their "bloom" if sprayed with oil. Do not apply within 10-14 days of a sulphur application.

Harmful if laken internally. Avoid contact with skin.

Fish and other beneficial aquatic life may be harmed by this product. WARRANTY: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

ROCKLAND CHEMICAL CO., Inc.

Passaic Avenue

West Caldwell, N. J.

U.S.D.A Reg. No. 572-83