

Nilecho™ is 100% active, environmentally safe, and may be used in proximity to animal feeding areas. Nilecho™ is "acceptable for use in inedible product processing areas, non-processing areas, and/or exterior areas of official establishments operating under the federal meat, poultry, shell egg grading, and egg products inspection programs."

Years of testing have proven Nilecho's strength and efficiency. Oil-soluble **Nilecho**[™] is an economical solution for severe agricultural, industrial and commercial malodors.

Key Benefits of Nilecho™ Reodorant Deodorizer

Extremely concentrated
 Eliminates the tough odors





hospeco
BRANDS GROUP

P: 800.942.9199 F: 216.279.0019 www.hospecobrands.com





Niecho™ Concentrated Oil-Soluble Deodorizer



•Fire/Smoke Restoration

Industrial

·Waste Water

•Tool/Die

Waste Management

Agriculture

Foundry

•Commercial

Recycling

Oil Based Paint

Quarts 6/case Gallon/each 5 Gallon/each 2090C 2100C 2110C

Also available 55 gallon drum

Nilecho™

Oil soluble **Nilecho**TM may be used full strength or diluted with mineral spirits. It is formulated for most thermal fog and/or vapor equipment.

MACHINE CUTTING OILS: 2 oz. (60 mL) Nilecho™ per 16 gallons (1,180.5 L) . OIL BASED PAINTS: 1/2 oz. (15 mL) Nilecho™ per gallon (3.78 L) of paint.

DRAIN ODORS: 1-2 oz. (30-60 mL) Nilecho[™] added directly to the drain. **OUTDOOR TOILETS, URINALS:** 1 part Nilecho[™] to 2 parts diluent.

DAIRIES, FEED LOTS AND HOG FARMS: 1 part Nilecho[™] to 100 parts diluent.

HATCHERIES, POULTRY YARDS/CAGES: 2-3 oz. (60-90 mL) Nilecho™ per gallon (3.78 L) diluent.

SUMPS: 1 gallon (3.78 L) Nilecho[™] per each 10,000 gallons (37,850 L) of pond capacity.

SEWER/HOLDING PONDS: 1 quart (948 mL) Nilecho[™] per each 10,000 sq. ft.

SEWAGE TREATMENT PLANTS: 4 parts Nilecho™ per one million gallons (3,785,000 L) of water pumped.

FIRE DAMAGE: Use straight, with fogging equipment to eliminate smoke or burnt odors permanently. May also be applied directly to burnt surfaces. Use thermal fogger for optimum results.











