MISCELLANEOUS

Pepper Spray

Helium/Butane/Propane Tanks

Ammunition Fireworks Flares

Explosives

Glue, Epoxy, Model Cement

Photo Developing

Chemistry Sets Pool Chemicals



AUTOMOTIVE

Gasoline, Diesel or Biodiese

Antifreeze Used Oil

Carburetor cleaner

Used oil filters Fuel filters

Transmission or Brake Fluid

Batteries

Lead weights

Engine Degreaser

Department

PERSONAL CARE

Hair Spray

Lice Shampoo

Sharps/Biomedical

Hand Sanitizer

Nail Polish

Nail Polish Remover

Pharmaceuticals

Isopropyl Alcohol

www.recyclenewmexico.com/search/ proper disposal. Or go to: hazardous waste collection center for contact your nearest household If you have any of these items, please

Bureau at (505) 476-6000. **Environment Department's Hazardous Waste** Hazardous Waste, please call the New Mexico If you have any questions regarding Household



Waste Household Hazardous

supplies? health, and contaminate can pose a threat to household chemicals land, air and water improper disposal of Did you know that

also cause serious Many chemicals can pick up your garbage. injury to employees who

therefore, reducing the or accidental exposure possibility of a release hazardous waste; considered household items could be brochure will assist you in determining if waste The information in this

COMMON

HOUSEHOLD

HAZARDOUS WASTES

ELECTRONICS

Air Conditioners

Fluorescent Light Bulbs

Freezers

Refrigerators

Rechargeable Batteries, NiCad, Li

Mercury containing Thermostats and Thermometers

Microwave Ovens

Televisions

Computers

Smoke Detectors

Fire Extinguishers



Paint Stripper

Paint Thinner/Solvent

Furniture Stain

Paint, oil/latex, spray

Varnish



PESTICIDES

Fly/Insect Killer

Flea Sprays

Ant/Roach Traps

Rat Poison

Gopher Pellets

Mothballs

CLEANERS

Oven Cleaner

Chlorine/Bleach

Concrete Cleaner

Furniture Polish Ammonia

Antibacterial Products

Drain Cleaner Lime Remover

Toilet Bowl Cleaner

GARDENING

Fungicides

Lawn, Garden, or House **Plant Insect Killer**

Slug Poison

Fertilizer, Plant Food

Weed Killer