



Minnesota Poison Control System

www.mnpoison.org

Public Education Material List

Available to Order: Magnets, Stickers, and Poison Center Brochure (English)

National Poison Help Magnets

Poison Help magnets listing the national 1-800-222-1222 number.

Emergency Telephone Sticker Sheets

Sheet of 2 stickers listing the national 1-800-222-1222 number.

Your Poison Center

Explains the mission and services of the Poison Center (English).

Downloadable Brochures

Preventing Poisonings in the Home (Free to Download/Self Printing)

Provides information on preventing poisonings and first-aid for poisonings. Includes a Home Safety Checklist to poison-proof the home.

Poisonous Plants (Free to Download/Self Printing)

Lists poisonous indoor and outdoor plants. Contains prevention and first-aid information. Includes illustrations of common poisonous plants including Poison Ivy, Oak, and Sumac.

Bites, Stings, and Other Things (Free to Download/Self Printing)

Provides first aid and safety tips for insect bites and stings.

Medicine Safety (Free to Download/Self Printing)

Provides safety tips for the safe use and storage of medicines. Discusses safe methods to administer medicines to children. Includes a Medicine Safety Checklist.

Food Poisoning (Free to Download/Self Printing)

Explains safety tips for the shopping, storage, preparation and serving of foods.

Carbon Monoxide (CO) (Free to Download/Self Printing)

Discusses possible sources, how to detect a CO problem, and prevention tips.

Pesticide Safety (Free to Download/Self Printing)

Explains safety tips for the buying, storage, application, and disposal of pesticides.

Your Poison Center (Non-English Versions are Free to Download/Self Printing)

Explains the mission and services of the Poison Center. Available in Arabic, Chinese, French, Hmong, Korean, Polish, Portuguese, Russian, Somali, Spanish, Thai, and Vietnamese.

Synthetic Drug Brochure (Free to Download/Self Printing) Explains what synthetic drugs are, why they are dangerous, and different types of synthetic drugs.