Hillsborough County Fire Rescue STANDING ORDERS AND PROTOCOL

Page 1 of 1 Section: **ALS Hazardous Materials**

CHEMICAL TREATMENT GUIDE INDEX Subject:

Section #: 346.03

Issue Date: March 21, 2011

Revision Date:

Approved By: mule from -

Michael Lozano, Jr., M.D., HCFR Medical Director

1.

CHEMICAL / GROUP NAME	TRE	EATMENT GUIDE
Acids & Acid Mists	Guide	1 - Yellow
Alkaline Compounds	Guide	1 - Yellow
Ammonia (liquid & gas)	Guide	1 - Yellow
Aromatic Hydrocarbons (benzene, toluene, xylene)	Guide	2 - Blue
Arsenic Trioxide Compounds (or other heavy metal poisonings)	Guide	2 - Blue
Azides	Guide	5 - Red
Blister Agents (H, HD, HS)	Guide	1 - Yellow
Carbamates (insecticide poisoning)	Guide	4 - Green
Carbon Monoxide (CO)	Guide	2 - Blue
Chlorinated Hydrocarbons (methylene chloride)	Guide	2 - Blue
Chlorine Gas (CI)	Guide	1 - Yellow
Cyanide (CN)	Guide	5 - Red
Cyanogen Chloride (CK)	Guide	5 - Red
Dinitrobenzene (DNB)	Guide	3 - Gray
Ethylene Glycol	Guide	6 - Pink
Ethyl Isocyanate	Guide	1 - Yellow
Hydrocyanic Acid (AC)	Guide	5 - Red
Hydrogen Cyanide, Hydrocyanic Acid (AC)	Guide	5 - Red
Hydrofluoric Acid (HF)	Guide	7 - Orange
Hydrogen Sulfide, Sulfides	Guide	5 - Red
Ketones	Guide	8 - Purple
Lewisite (L, HI)	Guide	1 - Yellow
Mercaptans	Guide	5 - Red
Methanol	Guide	6 - Pink
Methylene Biphenyl Isocyanate	Guide	1 - Yellow
Methylene Dilsocyanate (MDI)	Guide	1 - Yellow
Mustard (Nitrogen Mustard) (HN-1,HN-2,HN-3)	Guide	1 - Yellow
Nerve Agents (GA, GB, GD, GF, VX)	Guide	4 - Green
Nitrogen Products (and other products causing methemoglobonemia)	Guide	3 – Gray
Organophosphates (insecticides & nerve agents – GA,GB,GD,GF,VX)	Guide	4 - Green
Phenol (Carbolic Acid)	Guide	9 – White
Phosgene (CG)	Guide	1 - Yellow
Phosphine	Guide	8 - Purple
Potassium Cyanide	Guide	5 - Red
Sodium Cyanide	Guide	5 - Red
Vicane	Guide	7 - Orange