MEPC 11/20

#### ANNEX II

# RESOLUTION ON ESTABLISHMENT OF THE LIST OF SUBSTANCES TO BE ANNEXED TO THE PROTOCOL RELATING TO INTERVENTION ON THE HIGH SEAS IN CASES OF MARINE POLLUTION BY SUBSTANCES OTHER THAN OIL

Resolution MEPC, 1(II)

Adopted on 21 November 1974

THE MARINE ENVIRONMENT PROTECTION COMMITTEE,

NOTING Resolution 26 of the International Conference on Marine Pollution, 1973 which requests the appropriate body designated by the Organization to establish, not later than 30 November 1974, the list of substances to be annexed to the Protocol Relating to Intervention on the High Seas in Cases of Marine Pollution by Substances Other than Oil,

NOTING FURTHER Resolution A.296(VII) by which the Assembly designated the Committee as the appropriate body referred to in Articles I and III of the above-mentioned Protocol,

HAVING CONSIDERED proposals by governments for substances to be included in the list,

HAVING taken account of scientific advice provided by the Joint Group of Experts on the Scientific Aspects of Marine Pollution (GESAMP) with regard to evaluation of the hazards of harmful substances in the marine environment and by the International Atomic Energy Agency in respect of radioactive substances,

ADOPTS by the required two-thirds majority of those present and voting in the Committee the list which appears at Annex to this Resolution,

REQUESTS the Secretary-General to annex copies thereof to the authentic texts of the Protocol in accordance with Article I, paragraph 2(a),

REQUESTS FURTHER the Secretary-General to communicate this list to Governments without delay,

DECIDES that the list should be kept under review, in consultation and co-operation with competent international organizations, in particular the International Atomic Energy Agency in respect of radioactive substances.

MEPC II/20 ANNEX II Page 2

#### ANNEX

#### LIST OF SUBSTANCES

# 1. Oil (when carried in bulk)

#### Asphalt solutions

Blending Stocks Roofers Flux Straight Run Residue

## Oil

Clarified Mixtures containing crude oil Road oil Aromatic oil (excluding vegetable oil) Blonding Stocks Mineral oil Penetrating oil Spindle oil Turbine oil

#### Distillates

Straight Run Flashed Feed Stocks

#### Gas Oil

Cracked

## Gasoline Blending Stocks

Alkylates - fuel Reformates Polymer - fuel

## Gasolines

Casinghead (natural) Automotive Aviation Straight Run

# Jet Fuels

JP-1 (Korosene) JP-3 JP-4 JP-5 (Korosenc, Heavy) Turbo Fuel Mineral Spirit

#### Naphtha

Solvent Petroloum Heartcut Distillate Oil

MEFC II/20 AINEX II Page 3

2. Noxious substances

Acctic anhydride Acetone Acetone cyanohydrin Acrolein Acrylonitrile Aldrin Allyl isothiocyanate Aluminium Phosphide Ameonia (28% aqueous) Annoniun phosphate Anyl nercaptan Aniline Aniline hydrochloride Antinony coupounds Arsenic compounds Atrazine Azinphos nethyl (Guthion) Barium azide Bariun cyanide Bariun oxide Bonzene Benzenehexachloride isoners (Lindane) Benzidine Beryllium powder Bronino Bronobenzyl oyanide n-Butyl aorylate Butyric acid Cacodylic acid Cadmiun compounds Carbaryl (Sevin) Carbon disulphide Carbontetrachloride Chlorodano

Chloroacetone Chloroacetophenone Chlorodinitrobenzene Chloroform Chlorohydrins (crude) Chloropicrin Chronic acid (Chronium trioxide) Cooculus (solid) Copper conpounds Cresols Cupriethylene diamine Cyanide compounds Cynnogen bronide Cyanogen chloride DDT Dichloroanilinos Dichlorobenzenes Dieldrin Direthoate (Cygon) Dinethyl anine (40% aqueous) Dinitroanilines 4,6-Dinitroorthooresol Dinitrophenols Endosulphan (Thiodan) Endrin Epichlorohydrin Ethyl bronoacetate Ethylene chlorohydrin (2-Chloro-Ethanol) Ethylene dichloride Ethyl parathion Fentin acetate (dry) Fluosilicic acid Hoptachlor Bexachlorobenzene

MEPC II/20 ANNEX II Page 4

Hexacthyl tetraphosphate	Oloum
Hydrocyanic acid	Parathion
Hydrofluoric acid (40% aqueous)	Paraquat
Isoprene	Phenol
Lead corpounds .	Phosphoric acid
Lindane (garmexane, BHC)	Phosphorus (elemental)
Malathion	Polyhalogenated biphenyls
Mercuric compounds	Sodium pentachlorophenate (solution)
Methyl alcohol	Styrene nononer
Methylone chlorido	Toluene
Molasses	Tolueno diisocyanato
Naphthalone (nolten)	Toxaphene
Naphthylthiourea	Tritolyl phosphate (Tricresyl phosphate)
Nitric acid (90%)	2, 4, 5-T

3. Liquefied gases (when carried in bulk)

Acetaldehyde Anhydrous Annonia Butadiene Butane Butane/Propane Mixtures Butylenes Chlorine Dinethylanine Ethyl Chloride Ethano Ethylene

```
Ethylene Oxide
Methane (LNG)
Methyl Acetylene Propadiene nixture
Methyl Bronide
Methyl Chloride
Propane
Propylene
Vinyl Chloride Monomer
Anhydrous Hydrogen Chloride
Anhydrous Hydrogen Fluoride
Sulphur Dioxide
```

4. Radioactive substances

Radioactive substances, including, but not limited to, elements and compounds the isotopes of which are subject to the requirements of Section.835 of the 1973 IAEA Regulations for the Safe Transport of Radioactive Materials, and which may be found to be stored or transported as substances and/or materials in Type A package, Type B packages, as fissile materials or materials transported under special arrangements, such as

60<sub>Co.</sub> 137<sub>Cs.</sub> 226<sub>Ra.</sub> 239<sub>Pu</sub> 235<sub>U</sub>