

| CARGO INFORMATION SCHEME | | | |
|---|--------------|-------------------------|----------|
| Chemical name | Maizeoil | Last update | 07/29/97 |
| Common names | | UN number | |
| Chemical formular | | MFAG number | |
| Chemical family | | MARPOL Annex | |
| Colour | Yellow-Brown | Annex II pollution cat. | |
| Odour | Like maize | IMO Ships type | |
| Own reaction | | Density @ 15°C | 0.9236 |
| Reaction with water | | Correction factor/°C | |
| Reaction other | | Petroleum tables used | |
| Solubility with water | | Melting point °C | |
| Compatibility number | | Boiling point °C | |
| Separate from no. (USCG) | | Flash point °C | |
| Type of toxic test tubes | | Auto-ignition point °C | |
| Toxicity in case of fire | | Viscosity | |
| Fire extinguishing agent | | Odour limit ppm | |
| Special fire procedure | | Explos. limits Vol % | |
| Spill or leak procedure | | Vapour press kPa/20 | |
| | | Vapour dens.rel to air | |
| SAFETY AND FIRST AID INFORMATION | | | |
| Main hazard | | Health risk | |
| Symptoms if exposed | | TLV ppm | |
| Personal protection aid | | Is it a cancer agent | |
| | | Is antidote available | |
| First aid | | | |
| Eye contact | | | |
| Skin contact | | | |
| Inhalation | | | |
| Ingestion | | | |
| CARGO HANDLING | | | |
| Coating requirements | | Voyage temp. °C | |
| Wall wash tests | | Discharge temp. °C | |
| Previous cargo(es) | | Preheating of tanks | |
| Fresh water flush | | Cirkulation on voyage | |
| Demiwater flush | | Inhibitor certificate | |
| Condition prior to loading | | Sweeping after disch. | Yes |
| Remarks | | Heat adjacent | |
| Remarks | | | No |
| TANKCLEANING - after discharge | | | |
| Prewash (not marpol) | | | |

| | |
|-----------------------------|-------------------|
| Ordinary bw wash | Yes, luke water |
| Recirculation | |
| Steaming | Steaming of pipes |
| Removal of rob | |
| Hand hosing/high press | |
| Chemicals for washing | |
| SPECIAL INSTRUCTIONS | |
| No heating | |