

CARGO INFORMATION SCHEME			
Chemical name	Mogas – leaded	Last update	07/29/97
Common names		UN number	
Chemical formular		MFAG number	
Chemical family		MARPOL Annex	I
Colour	Reddish	Annex II pollution cat.	
Odour		IMO Ships type	
Own reaction		Density @ 15°C	0,73-0,75
Reaction with water		Correction factor/°c	
Reaction other		Petroleum tables used	Yes
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	Aggressive		
Inhalation	Poisonous vapours		
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	Clean and dry	Sweeping after disch.	
Remarks	Unleaded mogas/gasoline must no be loaded after a last cargo with leaded	Heat adjacent	
Remarks			

TANKCLEANING - after discharge	
Prewash (not marpol)	
Ordinary bw wash	Yes
Recirculation	
Steaming	
Removal of rob	
Hand hosing/high press	
Chemicals for washing	
SPECIAL INSTRUCTIONS	