	United States of Department of Hom United States C Certificate of tionel voyages this certificate fulfills the requirements of SOL	neland Security coast Guard FINSpect	
Vessel Name CGBM 124	Official Number IMO 1252453	Number Call Sign	Service Tonk Bases
			Tank Barge
Helling Port NEW ORLEANS, LA UNITED STATES	Hull Material Steel	Horsepower Propulsi	on •
Place Bulk PORT NECHES, TX UNITED STATES	Delivery Date Keel Laid Date 13Jun2014 21Mar20	P.745 P.745	DWT Length R-200.0 / L0
Owner KIRBY INLAND MARINE LI 55 WAUGH DR STE 1000 HOUSTON, TX 77007 UNITED STATES	P K	Reperator KIRBY INLAND MARINE 8350 Market Street Channelview, TX 77530 JNITED STATES	ĽP
This vessel must be manne 0 Certified Lifeboatmen, 0 (od with the following licensed and unlice Certified Tankermen, 0 HSC Type Rati	insed Personnel. Included	d in which there must be
0 Masters 0 Chief Mates 0 Second Mates 0 Third Mates 0 Master First Class Pilot 0 Mate First Class Pilots	0 Licensed Mates 0 Chief Engineers 0 First Class Pilots 0 First Assistant Engineers 0 Radio Officers 0 Second Assistant 0 Able Seamen 0 Third Assistant Engineers 0 Ordinary Seamen 0 Licensed Engineers 0 Deckhands 0 Qualified Member	0 Oilers gineers Engineers ngineers rs Engineer	
Persons allowed: 0	carry 0 Passengers, 0 Other Persons i	in crew, 0 Persons in add	ition to crew, and no Others. Total
	Sounds plus Limited Coastw weather voyages only, not more th inted a fresh water service examinate water more than 6 months in an	an twelve (12) miles f mation interval per 46	CFR 31.10-21(a)(2). If this
This vessel has been gra vessel is operated in sa	to orth stato stild) (1) and the Co	ognizant OCMI notified	e vessel must be inspected using in writing as soon as this
This vessel has been gra vessel is operated in sa salt water intervals per change in status occurs. This tank barge is parti	cipating in the Eighth and Ninth		s Tank Barge Streamlined
This vessel has been gravessel is operated in sa salt water intervals per change in status occurs. This tank barge is parti ***SEE NEXT PAGE FOI With this Inspection for Cert nspection, Sector Houston- aws and the rules and regu	cipating in the Eighth and Ninth R ADDITIONAL CERTIFICATE INF iffication having been completed at Ho Galveston certified the vessel, in all re- lations prescribed thereunder.		TES the Officer is Ob
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This vessel has been gravessel is operated in sa salt water intervals per change in status occurs. This tank barge is parti ***SEE NEXT PAGE FOI With this Inspection for Cert nspection, Sector Houston- aws and the rules and regu	cipating in the Eighth and Ninth R ADDITIONAL CERTIFICATE INF ification having been completed at Ho Galveston certified the vessel, in all re- lations prescribed thereunder. iniodic/Re-Inspection	ORMATION*** puston, TX, UNITED STA spects, is in conformity w This Amended certific	TES, the Officer in Charge, Marine vith the applicable vessel inspection rate issued by: guer CDR, USCG, By Direction



United States of America Department of Homeland Security United States Coast Guard Certification Date: 23 May 2019 Expiration Date: 23 May 2024

Certificate of Inspection

Vessel Name: CGBM 124

					N
Inspection Pro Tank Barge Act	gram (TBSIP). Insp ion Plan. Inspecti	ection activities a on issues concernin	board this barge s g this barge shoul	shall be conducted in d be directed to OCMI.	accordance with its Houston-Galveston.
Hull Exam					
Exam Type	Next	Exam	Last Exam	Prior Ex	am
DryDock	30Ju	n2024	13Jun2014		
Internal Structure	e 30Ma	ay2024	23May2019	13Jun20)14
Liquid/Ga	as/Solid Cargo	Authority/Condit	ions		
Authorization:	Flammable, Comb	ustible and Specified H	lazardous Cargoes		
Total Capacity	Units	Highest Grade Type	e Part151 Regulate	ed Part153 Regulated	Part154 Regulated
11270	Barrels	A	Yes	No	No
Hazardous Bu	Ik Solids Authority				
Loading Const	traints - Structural				
Tank Number		Max Cargo Weight	per Tank (short tons)) Maximum Densi	ity (lbs/gal)
#1		612		15	
#2		713		15.0	
#3		634		15.0	
Loading Const	raints - Stability				
Hull Type	Maximum Load (short tons)	Maximum Draft (ft/in)	Max Density (lbs/gal)	Route Description	
1	1310	8ft 4in	15.0	R, LB&S	
П	1543	9ft 5in	15.0	R, LB&S	
Ш	1524	9ft 4in	15.0	LB&S	
Ш	1632	9ft 10in	13.50	LB&S	
Ш	1668	10ft 0in	12.80	LB&S	
111	1758	10ft 5in	15.0	LB&S	
111	1848	10ft 10in	13.50	LB&S	
111	1866	10ft 11in	12.80	LB&S	
Conditions Of	Carriage				
					1

Only Grade "A" and lower cargoes and specified hazardous cargoes named in the vessel's Cargo Authority Attachment (CAA), serial #C1-1304063, dated November 26, 2013, may be carried. The specified hazardous cargoes may be carried only in the tanks indicated.

Per 46 CFR 150.130, the Person in Charge of the barge is responsible for ensuring that the compatibility requirements of 46 CFR 150 are met. Cargoes must be checked for compatibility using the figures, tables, and appendices of 46 CFR 150 in conjunction with the reactive group numbers from the "Compat Group No" column listed in the vessel's CAA.

The maximum design density of cargo which may be filled to the tank top is 8.7 lbs/gal. Cargoes with higher densities, up to 15.0 lbs/gal, may be carried as slack loads, but shall not exceed the tank weight limits as listed above.

When the vessel is carrying cargoes containing greater than 0.5% benzene, the person in charge is responsible for ensuring the provisions of 46 CFR 197. Subpart C are applied.



United States of America Department of Homeland Security United States Coast Guard Certification Date:23 May 2019Expiration Date:23 May 2024

Certificate of Inspection

Vessel Name: CGBM 124

Per 46 CFR 151.10-15(c)(2), the maximum tank weights listed below reflect uniform (within 5%) loading at the deepest draft allowed. When carrying Subchapter O cargoes at shallower drafts, the barge should always be loaded uniformly.

Vapor Control Authorization

In accordance with 46 CFR, Part 39, excluding part 39.4000, this vessel's vapor control system has been inspected to the plans approved by the Marine Safety Center letter(s) serial #C1-1304063 dated November 26, 2013 and found acceptable for collection of bulk liquid cargo vapors annotated with "Yes" in the CAA's VCS column.

--- Inspection Status ---

Cargo Tanks

	Internal Exam			External Exam	1	
Tank Id	Previous	Last	Next	Previous	Last	Next
#1	-	13Jun2014	30Jun2024	-	-	-
#2	-	13Jun2014	30Jun2024	-	-	-
#3	-	13Jun2014	30Jun2024	-	-	-
			Hydro Test			
Tank Id	Safety Valves		Previous	Last	Next	
#1	-		-	-	-	
#2	-		-	-	-	
#3	-		-	-	_	

---Conditional Portable Fire Extinguisher Requirements---

Required Only During Transfer of Cargo or Operation of Barge Machinery

--- Fire Fighting Equipment ---

Fire Extinguishers - Hand portable and semi-portable

Quantity	Class Type
2	B-II
Certificate Amendments	

Unit Amending	Amendment Date	Amendment Remark
Sector Houston/Galveston	04Mar2020	COI Reprint.

END



Certificate of Inspection Cargo Authority Attachment

Vessel Name: CGBM 124 Official #: 1252453 Shipyard: Sterling Shipyard Hull #: H134

46 CER 151 Tank Group Characteristics

Tank Group Information		Cargo Identification		Cargo Identification		Cargo Identification		Cargo Identification		argo Identification		argo Identification		Cargo Identification		Caroo		Tanks		Carg Tran		Environ Control		Fire	Special Require	ments		
Tnk Grp Tai	inks in Group	Density	Press.	Temp.	Hull Typ	Cargo Seg Tank	-	Vent	Gauge	Pipe Class	Cont	Tanks	Handling Space	Protection Provided	General	Materials of Construction		Temp Cont										
A #1C	c, #2C, #3C	15	Atmos.	Elev	I	1ii 2ii	Integral Gravity	PV	Closed	I	G-1	NR	NA	Portable	40-1(f)(1), .50-5, .50-60, .50-70(a), .50-70(b), .50-73,	55-1(b), (c), (e), (f), (h), (j), 56-1(a), (b), (c), (d), (e), (f), (g),	NR	No										

Notes: 1. Under Environmental Control, Tanks, NR means that the tank group is suitable only for those cargoes which require no environmental control in the cargo tanks.

2. Under Environmental Control, Handling Space, NR means that the tank group is suitable only for those cargoes which require no environmental control in the cargo handling space. NA means that the vessel does not have a cargo control space, and this requirement is not applied.

3. Under Electrical Hazard Class, NA means that the tank group is suitable only for those cargoes which have no electrical hazard class requirement. NR means that the vessel has no electrical equipment located in a hazardous location.

List of Authorized Cargoes

Cargo Identification								Conditions of Carriage				
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	Vapor Re App'd (Y or N)	VCS	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period		

Authorized Subchapter O Cargoes

Authorized Subchapter O Cargoes										
Acetone cyanohydrin	ACY	0 1,2	0	Е	I	А	Yes	3	.50-5, .50-70(b), .50-73, .50-81	G
Acetonitrile	ATN	37	0	С	III	А	Yes	3	No	G
Acrylonitrile	ACN	15 ²	0	С	П	А	Yes	4	.50-70(a), .55-1(e)	G
Adiponitrile	ADN	37	0	Е	П	А	Yes	1	No	G
Alkyl(C7-C9) nitrates	AKN	34 ²	0	NA	III	А	No	N/A	.50-81, .50-86	G
Allyl alcohol	ALA	15 ²	0	С	Ι	А	Yes	3	.50-5, .50-73	G
Allyl chloride	ALC	15	0	В	Ι	А	Yes	3	.50-5	G
Aminoethylethanolamine	AEE	8	0	Е	Ш	А	Yes	1	.55-1(b)	G
Ammonium bisulfite solution (70% or less)	ABX	43 ²	0	NA	III	А	No	N/A	.50-73, .56-1(a), (b), (c)	G
Ammonium hydroxide (28% or less NH3)	AMH	6	0	NA	Ш	А	No	N/A	.56-1(a), (b), (c), (f), (g)	G
Aniline	ANL	9	0	Е	T	А	Yes	3	.50-5, .50-73	G
Anthracene oil (Coal tar fraction)	AHO	33	0	NA	П	А	No	N/A	No	G
Benzene	BNZ	32	0	С	III	А	Yes	1	.50-60	G
Benzene or hydrocarbon mixtures (having 10% Benzene or more)	BHB	32 ²	0	С	III	А	Yes	1	.50-60	G
Benzene or hydrocarbon mixtures (containing Acetylene and 10% Benzene or more)	BHA	32 ²	0	С	Ш	A	Yes	1	.50-60, .56-1(b), (d), (f), (g)	G
Benzene, Toluene, Xylene mixtures (10% Benzene or more)	BTX	32	0	B/C	Ш	А	Yes	1	.50-60	G
Butyl acrylate (all isomers)	BAR	14	0	D	Ш	А	Yes	2	.50-70(a), .50-81(a), (b)	G
Butyl methacrylate	BMH	14	0	D	III	А	Yes	2	.50-70(a), .50-81(a), (b)	G
Butyraldehyde (all isomers)	BAE	19	0	С	III	А	Yes	1	.55-1(h)	G
Camphor oil (light)	CPO	18	0	D	П	А	No	N/A	No	G
Carbolic oil	CBO	21	0	Е	Ι	А	Yes	3	.50-5, .50-73	G
Carbon tetrachloride	CBT	36	0	NA	Ш	А	No	N/A	No	G
Caustic potash solution	CPS	5 ²	0	NA	Ш	А	No	N/A	.50-73, .55-1(j)	G
Caustic soda solution	CSS	5 ²	0	NA	Ш	А	No	N/A	.50-73, .55-1(j)	G
Chemical Oil (refined, containing phenolics)	COD	21	0	Е	П	А	No	N/A	.50-73	G
Chlorobenzene	CRB	36	0	D	III	А	Yes	1	No	G
Chloroform	CRF	36	0	NA	Ш	А	Yes	3	No	G
Chlorohydrins (crude)	CHD	17	0	D	T	А	Yes	3	.50-5	G
o-Chloronitrobenzene	CNO	42	0	Е	T	А	No	N/A	.50-5, .50-73	G
Coal tar crude bases	СТВ	9	0	D	I	А	No	N/A	.50-5, .50-73, .55-1(e)	G
Coal tar naphtha solvent	NCT	33	0	D	III	А	Yes	1	.50-73	G
Coal tar pitch (molten)	CTP	33	0	Е	111	А	No	N/A	.50-73	G
Creosote	CCW	21 ²	0	Е		А	Yes	1	No	G



Certificate of Inspection Cargo Authority Attachment

Vessel Name: CGBM 124 Official #: 1252453

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Shipyard: Sterling Shipyard Hull #: H134

Cargo Identification	Cargo Identification											
							Vapor R		tions of Carriage			
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	App'd (Y or N)	VCS	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period		
Cresols (all isomers)	CRS	21	0	Е	III	Α	Yes	1	No	G		
Cresylate spent caustic	CSC	5	0	NA	III	А	No	N/A	.50-73, .55-1(b)	G		
Cresylic acid tar	CRX		0	Е	111	Α	Yes	1	.55-1(f)	G		
Crotonaldehyde	CTA	19 ²	0	С	Ш	Α	Yes	4	.55-1(h)	G		
Crude hydrocarbon feedstock (containing Butyraldehydes and Ethylpropyl acrolein)	CHG		0	С	111	A	Yes	1	No	G		
Cyclohexanone	CCH	18	0	D	III	Α	Yes	1	.56-1(a), (b)	G		
Cyclohexanone, Cyclohexanol mixture	CYX	18 ²	0	Е	III	Α	Yes	1	.56-1 (b)	G		
Cyclohexylamine	CHA	7	0	D	111	А	Yes	1	.56-1(a), (b), (c), (g)	G		
Cyclopentadiene, Styrene, Benzene mixture	CSB	30	0	D	Ш	А	Yes	1	.50-60, .56-1(b)	G		
iso-Decyl acrylate	IAI	14	0	Е	111	А	Yes	2	.50-70(a), .50-81(a), (b), .55-1(c)	G		
Dichlorobenzene (all isomers)	DBX	36	0	Е	111	А	Yes	3	.56-1(a), (b)	G		
1,1-Dichloroethane	DCH	36	0	С	Ш	А	Yes	1	No	G		
2,2'-Dichloroethyl ether	DEE	41	0	D	П	А	Yes	1	.55-1(f)	G		
Dichloromethane	DCM	36	0	NA	111	А	Yes	5	No	G		
2,4-Dichlorophenoxyacetic acid, diethanolamine salt solution	DDE	43	0	Е	111	А	No	N/A	.56-1(a), (b), (c), (g)	G		
2,4-Dichlorophenoxyacetic acid, dimethylamine salt solution	DAD	0 1,2	2 0	А	111	А	No	N/A	.56-1(a), (b), (c), (g)	G		
2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt solution	DTI	43 ²	0	Е	111	А	No	N/A	.56-1(a), (b), (c), (g)	G		
1,1-Dichloropropane	DPB	36	0	C	III	A	Yes	3	No	G		
1,2-Dichloropropane	DPP	36	0	C	III	A	Yes	3	No	G		
1,3-Dichloropropane	DPC	36	0	C	III	A	Yes	3	No	G		
1,3-Dichloropropene	DPU	15	0	D	II	A	Yes	4	No	G		
Dichloropropene, Dichloropropane mixtures	DMX		0	C		A	Yes	1	No	G		
Diethanolamine	DEA	8	0	E		A	Yes	1	.55-1(c)	G		
Diethylamine	DEN	7	0	C		A	Yes	3	.55-1(c)	G		
Diethylenetriamine	DET	7 2	0	E		A	Yes	1	.55-1(c)	G		
Diisobutylamine	DBU	7	0	D		A	Yes	3	.55-1(c)	G		
Diisopropanolamine	DIP	, 8	0	E		A	Yes	1	.55-1(c)	G		
Diisopropylamine	DIA	7	0	C		A	Yes	3	.55-1(c)	G		
	DAC	10	0	E		A	Yes	3	.56-1(b)	G		
N,N-Dimethylacetamide	DAC	8	0	D		A	Yes	1	.56-1(b), (c)	G		
Dimethylethanolamine	DMB	10	0	D		A	Yes	1	.55-1(e)	G		
Dimethylformamide	DNA	7	0	C		A	Yes	3	.55-1(c)	G		
Di-n-propylamine Dodecyldimethylamine, Tetradecyldimethylamine mixture	DINA	7	0	E		A	No		.56-1(b)	G		
	DOS		0	⊑ #	11	A		N/A	No	G		
Dodecyl diphenyl ether disulfonate solution	EEG		-				No		No	G		
EE Glycol Ether Mixture		40	0	D		A	No	N/A	.50-5	G		
Epichlorohydrin	EPC	17		D	1	A	Yes	3	.55-1(c)	G		
Ethanolamine	MEA		0	E		A	Yes	1	.50-70(a), .50-81(a), (b)	G		
Ethyl acrylate	EAC	14	0	С		A	Yes	2	.55-1(b)	G		
Ethylamine solution (72% or less)	EAN	7	0	A		A	Yes	6		G		
N-Ethylbutylamine	EBA	7	0	D		A	Yes	3	.55-1(b)			
N-Ethylcyclohexylamine	ECC	7	0	D		A	Yes	1	.55-1(b)	G		
Ethylene chlorohydrin	ECH		0	D	<u> </u>	A	Yes	3	.50-5, .50-73	G		
Ethylene cyanohydrin	ETC	20	0	E		A	Yes	1	No	G		
Ethylenediamine	EDA	7 ²	0	D		A	Yes	1	.55-1(c)	G		
Ethylene dichloride	EDC	36 ²	0	С	III	Α	Yes	1	No	G		
Ethylene glycol hexyl ether	EGH		0	E		A	No	N/A	No	G		
Ethylene glycol monoalkyl ethers	EGC	40	0	D/E	III	A	Yes	1	No	G		



Certificate of Inspection Cargo Authority Attachment

Vessel Name: CGBM 124 Official #: 1252453

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Shipyard: Sterling Shipyard Hull #: H134

	Chem Code EGP EAI ETM	Compat Group No 40	Sub Chapter	Grade	Hull	Tank	Vapor Re App'd			
Name C Ethylene glycol propyl ether C 2-Ethylhexyl acrylate C Ethyl methacrylate C	Code EGP EAI	Group No		Grade			App'd	1/00		
2-Ethylhexyl acrylate Ethyl methacrylate	EAI	40			Туре	Group	(Y or N)	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period
Ethyl methacrylate			0	Е	III	А	Yes	1	No	G
	ETM	14	0	Е	Ш	А	Yes	2	.50-70(a), .50-81(a), (b)	G
2-Ethyl-3-propylacrolein		14	0	D/E	III	А	Yes	2	.50-70(a)	G
	EPA	19 ²	0	Е	III	А	Yes	1	No	G
Formaldehyde solution (37% to 50%)	FMS	19 ²	0	D/E	III	А	Yes	1	.55-1(h)	G
Furfural	FFA	19	0	D	III	А	Yes	1	.55-1(h)	G
Glutaraldehyde solution (50% or less)	GTA	19	0	NA	Ш	Α	No	N/A	No	G
Hexamethylenediamine solution	HMC	7	0	Е	III	А	Yes	1	.55-1(c)	G
Hexamethyleneimine	HMI	7	0	С	П	А	Yes	1	.56-1(b), (c)	G
Hydrocarbon 5-9	HFN		0	С	Ш	А	Yes	1	.50-70(a), .50-81(a), (b)	G
2-Hydroxyethyl acrylate	HAI	0 1,2	0	Е	Ι	А	Yes	3	.50-5, .50-70(a), .50-73, .50-81(a), (G
Isoprene	IPR	30	0	А	Ш	Α	Yes	7	.50-70(a), .50-81(a), (b)	G
Isoprene, Pentadiene mixture	IPN		0	В	Ш	А	No	N/A	.50-70(a), .55-1(c)	G
Kraft pulping liquors (free alkali content 3% or more)(including: Black, Green, or White liquor)	KPL	5	0	NA	Ш	А	No	N/A	.50-73, .56-1(a), (c), (g)	G
Mesityl oxide	MSO	18 ²	0	D	Ш	А	Yes	1	No	G
Methyl acrylate	MAM	14	0	С	Ш	А	Yes	2	.50-70(a), .50-81(a), (b)	G
Methylcyclopentadiene dimer	MCK	30	0	С	111	А	Yes	1	No	G
Methyl diethanolamine	MDE	8	0	Е	111	А	Yes	1	.56-1(b), (c)	G
2-Methyl-5-ethylpyridine	MEP	9	0	Е	111	А	Yes	1	.55-1(e)	G
Methyl methacrylate	MMM	14	0	С	Ш	А	Yes	2	.50-70(a), .50-81(a), (b)	G
2-Methylpyridine	MPR	9	0	D	Ш	А	Yes	3	.55-1(c)	G
alpha-Methylstyrene	MSR	30	0	D		А	Yes	2	.50-70(a), .50-81(a), (b)	G
Morpholine	MPL	7 ²	0	D	Ш	А	Yes	1	.55-1(c)	G
Naphthalene (molten)	NTM	32	0	С	Ш	А	Yes	1	No	G
Nitrobenzene	NTB	42	0	Е	I	А	Yes	3	.50-5, .50-73	G
Nitroethane	NTE	42	0	D	Ш	А	No	N/A	.50-81, .56-1(b)	G
1- or 2-Nitropropane	NPM	42	0	D	Ш	А	Yes	1	.50-81	G
o-Nitrotoluene	NIE	42	0	Е	I	А	No	N/A	.50-5, .50-73	G
Pentachloroethane	PCE	36	0	NA	Ш	А	No	N/A	No	G
1,3-Pentadiene	PDE	30	0	А	Ш	А	Yes	7	.50-70(a), .50-81	G
Perchloroethylene	PER	36	0	NA		А	No	N/A	No	G
Phthalic anhydride (molten)	PAN	11	0	Е		А	Yes	1	No	G
Polyethylene polyamines	PEB	7 ²	0	Е	Ш	А	Yes	1	.55-1(e)	G
iso-Propanolamine	MPA	8	0	Е	Ш	А	Yes	1	.55-1(c)	G
Propanolamine (iso-, n-)	PAX	8	0	Е	Ш	А	Yes	1	.56-1(b), (c)	G
iso-Propylamine	IPP	7	0	А	Ш	А	Yes	5	.55-1(c)	G
Pyridine	PRD	9	0	С	Ш	А	Yes	1	.55-1(e)	G
Sodium acetate, Glycol, Water mixture (3% or more Sodium Hydroxide)) SAP		0		Ш	А	No	N/A	.50-73, .55-1(j)	G
Sodium aluminate solution (45% or less)	SAU	5	0	NA	Ш	А	No	N/A	.50-73, .56-1(a), (b), (c)	G
Sodium chlorate solution (50% or less)	SDD	0 1,2	0	NA	Ш	А	No	N/A	.50-73	G
Sodium hypochlorite solution (20% or less)	SHQ	5	0	NA	Ш	А	No	N/A	.50-73, .56-1(a), (b)	G
Sodium sulfide, hydrosulfide solution (H2S 15 ppm or less)	SSH	0 1,2	0	NA	Ш	А	Yes	1	.50-73, .55-1(b)	G
Sodium sulfide, hydrosulfide solution (H2S greater than 15 ppm but less than 200 ppm)	SSI	0 1,2	0	NA		А	No	N/A	.50-73, .55-1(b)	G
Sodium sulfide, hydrosulfide solution (H2S greater than 200 ppm)	SSJ	0 1,2	0	NA	Ш	А	No	N/A	.50-73, .55-1(b)	G
Styrene (crude)	STX		0	D	Ш	А	Yes	2	No	G
Styrene monomer	STY	30	0	D	Ш	А	Yes	2	.50-70(a), .50-81(a), (b)	G
	TEC	36	0	NA	Ш	А	No	N/A	No	G



Certificate of Inspection Cargo Authority Attachment

Vessel Name: CGBM 124 Official #: 1252453

n-Decaldehyde

Diacetone alcohol

ortho-Dibutyl phthalate

Decyl alcohol (all isomers)

n-Decylbenzene, see Alkyl(C9+)benzenes

Decene

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Shipyard: Sterling Shipyard Hull #: H134

Cargo Identification			Condi	tions of Carriage						
							Vapor F	Recovery		
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	App'd (Y or N)	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period
Tetraethylenepentamine	TTP	7	0	Е	III	А	Yes	1	.55-1(c)	G
Tetrahydrofuran	THF	41	0	С	III	Α	Yes	1	.50-70(b)	G
Toluenediamine	TDA	9	0	Е	П	Α	No	N/A	.50-73, .56-1(a), (b), (c), (g)	G
o-Toluidine	TLI	9	0	Е	П	Α	Yes	3	.50-5, .50-73	G
1,2,4-Trichlorobenzene	TCB	36	0	Е	III	Α	Yes	1	No	G
1,1,2-Trichloroethane	TCM	36	0	NA	III	Α	Yes	1	.50-73, .56-1(a)	G
Trichloroethylene	TCL	36 ²	0	NA	Ш	А	Yes	1	No	G
1,2,3-Trichloropropane	TCN	36	0	Е	П	А	Yes	3	.50-73, .56-1(a)	G
Triethanolamine	TEA	8 ²	0	Е	III	А	Yes	1	.55-1(b)	G
Triethylamine	TEN	7	0	С	П	А	Yes	3	.55-1(e)	G
Triethylenetetramine	TET	7 ²	0	Е	III	А	Yes	1	.55-1(b)	G
Triphenylborane (10% or less), caustic soda solution	TPB	5	0	NA	III	А	No	N/A	.56-1(a), (b), (c)	G
Trisodium phosphate solution	TSP	5	0	NA	III	А	No	N/A	.50-73, .56-1(a), (c).	G
Urea, Ammonium nitrate solution (containing more than 2% NH3)	UAS	6	0	NA	III	А	No	N/A	.56-1(b)	G
Vanillin black liquor (free alkali content, 3% or more).	VBL	5	0	NA	III	А	No	N/A	.50-73, .56-1(a), (c), (g)	G
Vinyl acetate	VAM	13	0	С	III	А	Yes	2	.50-70(a), .50-81(a), (b)	G
Vinyl neodecanate	VND	13	0	Е	Ш	А	No	N/A	.50-70(a), .50-81(a), (b)	G
Vinyltoluene	VNT	13	0	D	Ш	А	Yes	2	.50-70(a), .50-81, .56-1(a), (b), (c), (G
Subchapter D Cargoes Authorized for Vapor Contro		18 ²	D	0		٨	Vaa	4		
Acetone	ACT		D	C E		A	Yes	1		
	ACP	18	D			A	Yes			
Alcohol(C12-C16) poly(1-6)ethoxylates	APU	20	D	E		A	Yes	1		
Alcohol(C6-C17)(secondary) poly(7-12)ethoxylates	AEB	20	D	E		A	Yes	1		
Amyl acetate (all isomers)	AEC	34	D	D		A	Yes	1		
Amyl alcohol (iso-, n-, sec-, primary)	AAI	20	D	D		A	Yes	1		
Benzyl alcohol	BAL	21	D	E		A	Yes	1		
Brake fluid base mixtures (containing Poly(2-8)alkylene(C2-C3) glycols, Polyalkylene(C2-C10) glycol monoalkyl(C1-C4) ethers, and their borate esters)	BFX	20	D	E		A	Yes	1		
Butyl acetate (all isomers)	BAX	34	D	D		А	Yes	1		
Butyl alcohol (iso-)	IAL	20 ²	D	D		А	Yes	1		
Butyl alcohol (n-)	BAN	20 ²	D	D		А	Yes	1		
Butyl alcohol (sec-)	BAS	20 ²	D	С		А	Yes	1		
Butyl alcohol (tert-)	BAT		D	С		А	Yes	1		
Butyl benzyl phthalate	BPH	34	D	Е		А	Yes	1		
Butyl toluene	BUE	32	D	D		А	Yes	1		
Caprolactam solutions	CLS	22	D	Е		А	Yes	1		
Cyclohexane	CHX	31	D	С		А	Yes	1		
Cyclohexanol	CHN	20	D	Е		А	Yes	1		
1,3-Cyclopentadiene dimer (molten)	CPD	30	D	D/E		А	Yes	2		
p-Cymene	CMP	32	D	D		А	Yes	1		
iso-Decaldehyde	IDA	19	D	Е		А	Yes	1		
			_	_						

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Yes

Yes

Yes

Yes

Yes

Yes

DAL

DCE

DAX

DBZ

DAA

DPA



Certificate of Inspection Cargo Authority Attachment

Vessel Name: CGBM 124 Official #: 1252453

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Shipyard: Sterling Shipyard Hull #: H134

Cargo Identification	n							Condi	tions of Carriage	
			1					Recovery		
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	App'd	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period
Diethylbenzene	DEB	32	D	D		А	Yes	1		
Diethylene glycol	DEG	40 ²	D	Е		А	Yes	1		
Diisobutylene	DBL	30	D	С		А	Yes	1		
Diisobutyl ketone	DIK	18	D	D		А	Yes	1		
Diisopropylbenzene (all isomers)	DIX	32	D	Е		А	Yes	1		
Dimethyl phthalate	DTL	34	D	Е		А	Yes	1		
Dioctyl phthalate	DOP	34	D	Е		А	Yes	1		
Dipentene	DPN	30	D	D		А	Yes	1		
Diphenyl	DIL	32	D	D/E		А	Yes	1		
Diphenyl, Diphenyl ether mixtures	DDO	33	D	Е		А	Yes	1		
Diphenyl ether	DPE	41	D	{E}		А	Yes	1		
Dipropylene glycol	DPG	40	D	Е		А	Yes	1		
Distillates: Flashed feed stocks	DFF	33	D	Е		А	Yes	1		
Distillates: Straight run	DSR	33	D	Е		А	Yes	1		
Dodecene (all isomers)	DOZ	30	D	D		А	Yes	1		
Dodecylbenzene, see Alkyl(C9+)benzenes	DDB	32	D	Е		А	Yes	1		
2-Ethoxyethyl acetate	EEA	34	D	D		А	Yes	1		
Ethoxy triglycol (crude)	ETG	40	D	Е		А	Yes	1		
Ethyl acetate	ETA	34	D	С		А	Yes	1		
Ethyl acetoacetate	EAA	34	D	Е		А	Yes	1		
Ethyl alcohol	EAL	20 ²	D	С		А	Yes	1		
Ethylbenzene	ETB	32	D	С		А	Yes	1		
Ethyl butanol	EBT	20	D	D		А	Yes	1		
Ethyl tert-butyl ether	EBE	41	D	С		А	Yes	1		
Ethyl butyrate	EBR	34	D	D		А	Yes	1		
Ethyl cyclohexane	ECY	31	D	D		А	Yes	1		
Ethylene glycol	EGL	20 ²	D	Е		А	Yes	1		
Ethylene glycol butyl ether acetate	EMA	34	D	Е		А	Yes	1		
Ethylene glycol diacetate	EGY	34	D	Е		А	Yes	1		
Ethylene glycol phenyl ether	EPE	40	D	Е		А	Yes	1		
Ethyl-3-ethoxypropionate	EEP	34	D	D		А	Yes	1		
2-Ethylhexanol	EHX	20	D	Е		А	Yes	1		
Ethyl propionate	EPR	34	D	С		А	Yes	1		
Ethyl toluene	ETE	32	D	D		А	Yes	1		
Formamide	FAM	10	D	Е		А	Yes	1		
Furfuryl alcohol	FAL	20 ²	D	Е		А	Yes	1		
Gasoline blending stocks: Alkylates	GAK	33	D	A/C		А	Yes	1		
Gasoline blending stocks: Reformates	GRF	33	D	A/C		А	Yes	1		
Gasolines: Automotive (containing not over 4.23 grams lead per	GAT	33	D	С		А	Yes	1		
gallon)										
Gasolines: Aviation (containing not over 4.86 grams of lead per gallon)	GAV	33	D	С		А	Yes	1		
Gasolines: Casinghead (natural)	GCS	33	D	A/C		А	Yes	1		
Gasolines: Polymer	GPL	33	D	A/C		А	Yes	1		
Gasolines: Straight run	GSR	33	D	A/C		А	Yes	1		
Glycerine	GCR	20 ²	D	Е		А	Yes	1		
Heptane (all isomers), see Alkanes (C6-C9) (all isomers)	HMX	31	D	С		А	Yes	1		
Heptanoic acid	HEP	4	D	Е		А	Yes	1		
Heptanol (all isomers)	HTX	20	D	D/E		А	Yes	1		



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Vessel Name: CGBM 124 Official #: 1252453

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Shipyard: Sterling Shipyard Hull #: H134

Cargo Identification							Conditions of Carriage				
							Vapor I	Recovery			
Name	Chem Code	Compat Group No	Sub Chapter	Grade	Hull Type	Tank Group	App'd (Y or N)	VCS Category	Special Requirements in 46 CFR 151 General and Mat'ls of	Insp. Period	
Heptene (all isomers)	HPX	30	D	С		А	Yes	2			
Heptyl acetate	HPE	34	D	Е		А	Yes	1			
Hexane (all isomers), see Alkanes (C6-C9)	HXS	31 ²	D	B/C		А	Yes	1			
Hexanoic acid	HXO	4	D	Е		А	Yes	1			
Hexanol	HXN	20	D	D		А	Yes	1			
Hexene (all isomers)	HEX	30	D	С		А	Yes	2			
Hexylene glycol	HXG	20	D	Е		А	Yes	1			
Isophorone	IPH	18 ²	D	Е		А	Yes	1			
Jet fuel: JP-4	JPF	33	D	Е		А	Yes	1			
Jet fuel: JP-5 (kerosene, heavy)	JPV	33	D	D		А	Yes	1			
Kerosene	KRS	33	D	D		А	Yes	1			
Methyl acetate	MTT	34	D	D		А	Yes	1			
Methyl alcohol	MAL	20 ²	D	С		А	Yes	1			
Methylamyl acetate	MAC	34	D	D		А	Yes	1			
Methylamyl alcohol	MAA	20	D	D		А	Yes	1			
Methyl amyl ketone	MAK	18	D	D		А	Yes	1			
Methyl tert-butyl ether	MBE	41 ²	D	С		А	Yes	1			
Methyl butyl ketone	MBK	18	D	С		А	Yes	1			
Methyl butyrate	MBU	34	D	С		А	Yes	1			
Methyl ethyl ketone	MEK	18 ²	D	С		А	Yes	1			
Methyl heptyl ketone	MHK	18	D	D		А	Yes	1			
Methyl isobutyl ketone	MIK	18 ²	D	С		А	Yes	1			
Methyl naphthalene (molten)	MNA	32	D	E		А	Yes	1			
Mineral spirits	MNS	33	D	D		А	Yes	1			
Myrcene	MRE	30	D	D		А	Yes	1			
Naphtha: Heavy	NAG	33	D	#		A	Yes	1			
Naphtha: Petroleum	PTN	33	D	#		A	Yes	1			
Naphtha: Solvent	NSV	33	D	D		A	Yes	1			
Naphtha: Stoddard solvent	NSS	33	D	D		A	Yes	1			
Naphtha: Varnish makers and painters (75%)	NVM	33	D	С		A	Yes	1			
Nonane (all isomers), see Alkanes (C6-C9)	NAX	31	D	D		A	Yes	1			
Nonene (all isomers)	NON	30	D	D		A	Yes	2			
Nonyl alcohol (all isomers)	NNS	20 ²	D	E		A	Yes	1			
Nonyl phenol	NNP	21	D	E		A	Yes	1			
Nonyl phenol poly(4+)ethoxylates	NPE	40	D	E		A	Yes	1			
Octane (all isomers), see Alkanes (C6-C9)	OAX	31	D	C		A	Yes	1			
Octanoic acid (all isomers)	OAY	4	D	E		A	Yes	1			
Octanol (all isomers)	OCX	20 ²	D	E		A	Yes	1			
Octanol (all isomers)	OTX	30	D	C		A	Yes	2			
	OTW	33	D	D/E		A	Yes	1			
Oil, fuel: No. 2	OTD	33	D	D		A	Yes	1			
Oil, fuel: No. 2-D	OFR	33	D	D/E		A	Yes	1			
Oil, fuel: No. 4	OFV										
Oil, fuel: No. 5	OFV	33	D D	D/E E		A	Yes	1			
Oil, fuel: No. 6		33				A	Yes	1			
Oil, misc: Crude	OIL	33	D	C/D		A	Yes	1			
Oil, misc: Diesel	ODS	33	D	D/E		A	Yes	1			
Oil, misc: Gas, high pour	OGP	33	D	E		A	Yes	1			
Oil, misc: Lubricating	OLB	33	D	E		А	Yes	1			



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Vessel Name: CGBM 124 Official #: 1252453

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Shipyard: Sterling Shipyard Hull #: H134

Oil, misc: Residual ORL 33 D E A Yes 1 Oil, misc: Turbine OTB 33 D E A Yes 1 Pentane (all isomers) PTY 31 D A A Yes 5 r-Pentyl propionate PPE 34 D D A Yes 1 alpha-Pinene PIO 30 D D A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether PAG 40 D E A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A Yes 1 Polytopropid acetate PAG 40 D E A Yes 1 iso-Propyl acetate IAC 34 D C A Yes 1 r-Propyl acetate IAT 34 D C A Yes 1 r-Propyl alcohol	Cargo Identification							Conditions of Carriage				
Name Code Group Chapter Group (Y or N) Category (151 General and Mart's of Period Oil, misc: Turbine OTB 33 D E A Yes 1 Pentane (all isomers) PTY 31 D A Yes 5 Pentane (all isomers) PTY 31 D A Yes 5 Pentane (all isomers) PTY 30 D A Yes 5 Pentane (all isomers) PTY 30 D A Yes 1 alpha-Pinene PIO 30 D D A Yes 1 Poly(2-s)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A Yes 1 Poly(2-s)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A Yes 1 Poly(2-s)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D C A Yes 1							Vapor Recovery					
OIL Microarchant OTB 33 D E A Yes 1 Pentene (all isomers) PTY 31 D A A Yes 5 Pentene (all isomers) PTX 30 D A A Yes 5 Pentene (all isomers) PTX 30 D D A Yes 1 alpha-Pinene PIP 30 D D A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether PAG 40 D E A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate PAG 34 D E A Yes 1 Polyropylacetate IAC 34 D C A Yes 1 iso-Propyl acetate IAC 34 D C A Yes 1 iso-Propyl acotate IPA 20 ² D C A Yes	Name				Grade						Insp. Period	
Pertrane (all isomers) PTY 31 D A A Yes 5 Pentene (all isomers) PTX 30 D A A Yes 5 n-Pentyl propionate PPE 34 D D A Yes 1 alpha-Pinene PIO 30 D D A Yes 1 Poly(2-3)alkylene glycol monoalkyl(C1-C6) ether PAG 40 D E A Yes 1 Poly(2-3)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A Yes 1 Poly(2-3)alkylene glycol monoalkyl(C1-C6) ether acetate PAG 40 D E A Yes 1 Polytoutene PLB 30 D E A Yes 1 Polytoutene PLB 30 D C A Yes 1 Portypolytone glycol PGC 40 D C A Yes 1	Oil, misc: Residual	ORL	33	D	Е		А	Yes	1			
Definition PTX 30 D A A Yes 5 p-Pentyl propionate PPE 34 D D A Yes 1 alpha-Pinene PIO 30 D D A Yes 1 beta-Pinene PIP 30 D D A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether PAG 40 D E A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A Yes 1 Polytopylene glycol PGC 40 D E A Yes 1 iso-Propyl acetate IAC 34 D C A Yes 1 n-Propyl alcohol IPA 20 2 D C A Yes 1 ropylocyclohexane IPX 31 D D A Yes 1 Propylene glycol PPG	Oil, misc: Turbine	OTB	33	D	Е		Α	Yes	1			
In-Penty ipropionatePPE34DDAYes1alpha-PinenePIO30DDDAYes1beta-PinenePIP30DDAYes1Poly(2-8)alkylene glycol monoalkyl(C1-C6) etherPAG40DEAYes1Poly(2-8)alkylene glycol monoalkyl(C1-C6) etherPAG40DEAYes1Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetatePAF34DEAYes1PolytoutenePLB30DEAYes1PolytoutenePLB30DEAYes1PolytoutenePLB30DCAYes1PolytoutenePLB34DCAYes1PolytoutenePAC34DCAYes1PolytoutenePAT34DCAYes1so-Propyl acetatePAT34DCAYes1iso-PropyloutohexaneIPA20 2DCAYes1Propilenzene (all isomers)PBY32 2DDAYes1So-Propylene glycol MexanePPG20 2DEAYes1Propylene glycol MexanePFT30DDAYes1Propylene glycol MexaneSFL39D <t< td=""><td>Pentane (all isomers)</td><td>PTY</td><td>31</td><td>D</td><td>А</td><td></td><td>А</td><td>Yes</td><td>5</td><td></td><td></td></t<>	Pentane (all isomers)	PTY	31	D	А		А	Yes	5			
InterviewPIO30DDAYes1beta-PinenePIP30DDAYes1Poly(2-8)akylene glycol monoalkyl(C1-C6) ether acetatePAG40DEAYes1Poly(2-8)akylene glycol monoalkyl(C1-C6) ether acetatePAF34DEAYes1Poly(2-8)akylene glycolpGC40DEAYes1Polytoropylene glycolPGC40DEAYes1Poropyl acetatePAT34DCAYes1n-Propyl acetatePAT34DCAYes1iso-Propyl alcoholIPA20 2DCAYes1iso-Propyl alcoholIPA20 2DCAYes1iso-Propyl alcoholPAL20 2DCAYes1iso-Propyleptence (all isomers)PBY32DDAYes1Propylene glycolPPG20 2DAYes1Propylene glycolPTT30DDAYes1Propylene glycolTTG40DEAYes1Propylene glycolTTG40DEAYes1TetrathydronaphthaleneTHN32DEAYes1ToileneTCL32DEAYes	Pentene (all isomers)	PTX	30	D	А		А	Yes	5			
beta-Prinene PIP 30 D A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether PAG 40 D E A Yes 1 Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate PAF 34 D E A Yes 1 Polytopylacetate PLB 30 D E A Yes 1 n-Propylacetate IAC 34 D C A Yes 1 n-Propylacetate IAC 34 D C A Yes 1 n-Propylacetate IAC 34 D C A Yes 1 n-Propylacohol IPA 20 2 D C A Yes 1 iso-Propylacohol PAL 20 2 D C A Yes 1 iso-Propylenzeny(alcohol PAL 20 2 D D A Yes 1 Propylenzeny(alcohonet PBY	n-Pentyl propionate	PPE	34	D	D		А	Yes	1			
Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetatePAG40DEAYes1Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetatePAF34DEAYes1PolybutenePLB30DEAYes1Polypoylene glycolPGC40DEAYes1PolypoylacetateIAC34DCAYes1iso-Propyl acetatePAT34DCAYes1iso-Propyl alcoholIPA20 2DCAYes1n-Propyl alcoholPAL20 2DCAYes1propylenzene (all isomers)PBY32DDAYes1iso-Propyleng glycol methyl ether acetatePGG20 2DAYes1Propylenzene (all isomers)PBY32DDAYes1Propylenzene (glycol methyl ether acetatePGN34DDAYes1Propylene glycol methyl ether acetatePGN34DDAYes1Propylene glycol methyl ether acetatePGN34DDAYes1SulfolaneSFL39DEAYes1TetrathydronaphthaleneTHN32DEAYes1TolueneTOL32DCAYes1Tr	alpha-Pinene	PIO	30	D	D		А	Yes	1			
Poly(2-8)alx/lene glycol monoalkyl(C1-C6) ether acetatePAF34DEAYes1PolyburenePLB30DEAYes1PolyburenePGC40DEAYes1PolyburenePAF34DCAYes1n-Propyl acetateIAC34DCAYes1iso-Propyl acetatePAT34DCAYes1n-Propyl acetatePAT20 2DCAYes1iso-Propyl alcoholPAL20 2DCAYes1Propylenene (all isomers)PBY32DDAYes1propylene glycol methyl ether acetatePGN34DDAYes1Propylene glycolPPG20 2DEAYes1Propylene glycol methyl ether acetatePGN34DDAYes1Propylene glycolPTT30DDAYes1SuffolaneSFL39DEAYes1Tetraethylene glycolTTG40DEAYes1ToluaneTOL32DCAYes1Ticresyl phosphate (less than 1% of the ortho isomer)TCP34DEAYes1Triethylene glycolTEG40DE	beta-Pinene	PIP	30	D	D		А	Yes	1			
PolyburgerPLB30DEAYes1Polybropylene glycolPGC40DEAYes1iso-Propyl acetateIAC34DCAYes1iso-Propyl acetatePAT34DCAYes1iso-Propyl acetatePAT34DCAYes1iso-Propyl alcoholIPA20 2DCAYes1n-Propyl alcoholPAL20 2DCAYes1Propylenzene (all isomers)PBY32DDAYes1iso-PropylcyclohexaneIPX31DDAYes1Propylene glycolPPG20 2DEAYes1Propylene glycol methyl ether acetatePCN34DDAYes1Propylene glycolTTG30DDAYes1SulfolaneSFL39DEAYes1Tetraethylene glycolTTG40DEAYes1TolueneTOL32DCAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEG40DEAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEG <td< td=""><td>Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether</td><td>PAG</td><td>40</td><td>D</td><td>Е</td><td></td><td>А</td><td>Yes</td><td>1</td><td></td><td></td></td<>	Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether	PAG	40	D	Е		А	Yes	1			
Polypropylane glycolPGC40DEAYes1iso-Propyl acetateIAC34DCAYes1n-Propyl acetatePAT34DCAYes1iso-Propyl alcoholIPA20 2DCAYes1n-Propyl alcoholPAL20 2DCAYes1Propylenzene (all isomers)PBY32DDAYes1iso-PropylcyclohexaneIPX31DDAYes1Propylene glycolPPG20 2DEAYes1Propylene glycol methyl ether acetatePGN34DDAYes1Propylene glycolTTG30DDAYes1SulfolaneSFL39DEAYes1Tetrachylene glycolTTG40DEAYes1TolueneTOL32DCAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEG40DEAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEG40DEAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEG	Poly(2-8)alkylene glycol monoalkyl(C1-C6) ether acetate	PAF	34	D	Е		А	Yes	1			
iso-Propyl acetateIAC34DCAYes1n-Propyl acetatePAT34DCAYes1iso-Propyl alcoholIPA20 2DCAYes1n-Propyl alcoholPAL20 2DCAYes1Propylbenzene (all isomers)PBY32DDAYes1iso-PropylcyclohexaneIPX31DDAYes1Propylene glycolPPG20 2DEAYes1Propylene glycolPPG20 2DEAYes1Propylene glycol methyl ether acetatePGN34DDAYes1Propylene glycolPTT30DDDAYes1SulfolaneSFL39DEAYes1Tetraethylene glycolTTG40DEAYes1TolueneTOL32DCAYes1Tricesyl phosphate (less than 1% of the ortho isomer)TCP34DEAYes1Triethylbenzene (all isomers)TEG40DEAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEG40DEAYes </td <td>Polybutene</td> <td>PLB</td> <td>30</td> <td>D</td> <td>Е</td> <td></td> <td>А</td> <td>Yes</td> <td>1</td> <td></td> <td></td>	Polybutene	PLB	30	D	Е		А	Yes	1			
n-Propyl acetatePAT34DCAYes1iso-Propyl alcoholIPA20 2DCAYes1n-Propyl alcoholPAL20 2DCAYes1Propylbenzene (all isomers)PBY32DDAYes1iso-PropylcyclohexaneIPX31DDAYes1Propylene glycolPPG20 2DEAYes1Propylene glycol methyl ether acetatePGN34DDAYes1Propylene glycol methyl ether acetatePGN34DDAYes1SulfolaneSFL39DEAYes1Tetraethylene glycolTTG40DEAYes1TolueneTOL32DCAYes1Triethylbenzene (all isomers)TCP34DEAYes1Triethylene glycolTTG40DEAYes1TolueneTOL32DCAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTEB32DEAYes1TriethylbenzeneTES34DEAYes1Triethylbenzene (all isomers)TRE32DEAYes1 <t< td=""><td>Polypropylene glycol</td><td>PGC</td><td>40</td><td>D</td><td>Е</td><td></td><td>А</td><td>Yes</td><td>1</td><td></td><td></td></t<>	Polypropylene glycol	PGC	40	D	Е		А	Yes	1			
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Propylene glycol methyl ether acetatePGN34DDAYes1Propylene tetramerPTT30DDDAYes1SulfolaneSFL39DEAYes1Tetraethylene glycolTTG40DEAYes1Tetraethylene glycolTTG40DEAYes1Tetraethylene glycolTTG32DEAYes1TolueneTOL32DCAYes1Tricresyl phosphate (less than 1% of the ortho isomer)TCP34DEAYes1Triethylene glycolTEG40DEAYes1Triethylene glycolTEG40DEAYes1Triethylene glycolTEG40DEAYes1Triethylene glycolTEG40DEAYes1Triethylene glycolTEG40DEAYes1Triethylene glycolTEG34DEAYes1Triethylenzene (all isomers)TRE32D{D}AYes1Trixylenyl phosphateTRP34DEAYes1	iso-Propylcyclohexane	IPX	31	D	D		А	Yes	1			
Propylene tetramerPTT30DDAYes1SulfolaneSFL39DEAYes1Tetraethylene glycolTTG40DEAYes1TetrahydronaphthaleneTHN32DEAYes1TolueneTOL32DCAYes1Tricresyl phosphate (less than 1% of the ortho isomer)TCP34DEAYes1TriethylbenzeneTEB32DEAYes1Triethylene glycolTEG40DEAYes1Triethylene glycolTEB32DEAYes1Triethylene glycolTEG40DEAYes1Triethylene glycolTEG34DEAYes1Triethylenzene (all isomers)TRE32DQAYes1Triethylenzene (all isomers)TRE32DQAYes1Trimethylbenzene (all isomers)TRE32DQAYes1Trixylenyl phosphateTRP34DEAYes1	Propylene glycol	PPG	20 ²	D	Е		А	Yes	1			
SulfolaneSFL39DEAYes1Tetraethylene glycolTTG40DEAYes1TetrahydronaphthaleneTHN32DEAYes1TolueneTOL32DCAYes1Tricresyl phosphate (less than 1% of the ortho isomer)TCP34DEAYes1TriethylbenzeneTEB32DEAYes1TriethylenzglycolTEG40DEAYes1Triethyl phosphateTPS34DEAYes1Trimethylbenzene (all isomers)TRE32DEAYes1Trimethylbenzene (all isomers)TRE32DEAYes1Trimethylbenzene (all isomers)TRE32DEAYes1Trimethylbenzene (all isomers)TRE32DAYes1Trixylenyl phosphateTRP34DEAYes1	Propylene glycol methyl ether acetate	PGN	34	D	D		А	Yes	1			
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TetrahydronaphthaleneTHN32DEAYes1TolueneTOL32DCAYes1Tricresyl phosphate (less than 1% of the ortho isomer)TCP34DEAYes1TriethylbenzeneTEB32DEAYes1Triethylene glycolTEG40DEAYes1Triethyl phosphateTPS34DEAYes1Triethyl phosphateTPS34DEAYes1Trimethylbenzene (all isomers)TRE32D(D)AYes1Trixylenyl phosphateTRP34DEAYes1	Sulfolane	SFL	39	D	Е		А	Yes	1			
TolueneTOL32DCAYes1Tricresyl phosphate (less than 1% of the ortho isomer)TCP34DEAYes1TriethylbenzeneTEB32DEAYes1Triethylene glycolTEG40DEAYes1Triethyl phosphateTPS34DEAYes1Triethyl phosphateTPS34DEAYes1Trimethylbenzene (all isomers)TRE32D{D}AYes1Trixylenyl phosphateTRP34DEAYes1	Tetraethylene glycol	TTG	40	D	Е		А	Yes	1			
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TriethylbenzeneTEB32DEAYes1Triethylene glycolTEG40DEAYes1Triethyl phosphateTPS34DEAYes1Trimethylbenzene (all isomers)TRE32DDAYes1Trixylenyl phosphateTRP34DEAYes1	Toluene	TOL	32	D	С		А	Yes	1			
Triethylene glycolTEG40DEAYes1Triethyl phosphateTPS34DEAYes1Trimethylbenzene (all isomers)TRE32D{D}AYes1Trixylenyl phosphateTRP34DEAYes1	Tricresyl phosphate (less than 1% of the ortho isomer)	TCP	34	D	Е		А	Yes	1			
Triethyl phosphateTPS34DEAYes1Trimethylbenzene (all isomers)TRE32D{D}AYes1Trixylenyl phosphateTRP34DEAYes1	Triethylbenzene	TEB	32	D	Е		А	Yes	1			
Trimethylbenzene (all isomers)TRE32D{D}AYes1Trixylenyl phosphateTRP34DEAYes1	Triethylene glycol	TEG	40	D	Е		А	Yes	1			
Trixylenyl phosphate TRP 34 D E A Yes 1	Triethyl phosphate	TPS	34	D	Е		А	Yes	1			
	Trimethylbenzene (all isomers)	TRE	32	D	{D}		А	Yes	1			
Undecene UDC 30 D D/E A Yes 1	Trixylenyl phosphate	TRP	34	D	Е		А	Yes	1			
	Undecene	UDC	30	D	D/E		А	Yes	1			
1-Undecyl alcohol UND 20 D E A Yes 1	1-Undecyl alcohol	UND	20	D	Е		А	Yes	1			
Xylenes (ortho-, meta-, para-) XLX 32 D D A Yes 1	Xylenes (ortho-, meta-, para-)	XLX	32	D	D		А	Yes	1			



Certificate of Inspection Cargo Authority Attachment

Vessel Name: CGBM 124 Official #: 1252453

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Shipyard: Sterling Shipya Hull #: H134

Explanation of terms & symbols used in the Table:

Corres Identification	
Cargo Identification Name	The proper shipping name as listed in 46 CFR Table 30.25-1, 46 CFR Table 151.05, and 46 CFR Part 153 Table 2.
Chem Code none	The three letter designation assigned to the cargo in the Chemical Hazards Response Information System (CHRIS) Manual. Certain mixtures of cargoes may not have a CHRIS Code assigned.
Compatability Group No.	The cargo reactive group number assigned for compatibility determinations in 46 CFR Part 150 Tables I and II. In accordance with 46 CFR 150.130, the Person-in-Charge of the barge is responsible for ensuring that the compatibility requirements of 46 CFR Part 150 are met. Cargoes must be checked for compatibility using the figures, tables, and appendices of 46 CFR 150 in conjunction with the assigned reactive group number.
Note 1 Note 2	Because of the very high reactivity or unusual conditions of carriage or potential compatibility problems, this product is not assigned to a specific group in the Compatibility Chart. For additional compatibility information, contact Commandant (CG-3PSO-3), U.S. Coast Guard, 2100 Second Street, SW, Washington, DC 20593- 0001. Telephone (202) 372-1425.
Note 2	See Appendix I to 46 CFR Part 150 - exceptions to the compatability chart.
Subchapter Subchapter D Subchapter O Note 3	The subchapter in Title 46 Code of Federal Regulations under which the cargo has been classified. Those flammable and combustible liquids listed in 46 CFR Table 30.25-1. Those hazardous cargoes listed in 46 CFR Table 151.05 and 46 CFR Part 153 Table 2. Those cargoes listed in 46 CFR Part 153 Table 2 are non-regulated cargoes when carried in bulk on non-oceangoing barges.
Grade	The cargo classification assigned to each flammable or combustible liquid. Grades inside of "{ }" indicate a provisional assignment based upon literature sources which were not verified by manufacturers data. The Person-in-Charge shall verify the cargo grade based on Manufacturers data and ensure that the barge is authorized for
A, B, C	carriage of that grade of cargo. Flammable liquid cargoes, as defined in 46 CFR 30-10.22.
D, E Note 4	Combustible liquid cargoes, as defined in 46 CFR 30-10.15.
NA	The flammability/combustibility grade of these cargoes may vary depending upon the flashpoint and Reid vapor pressure. The Person-in-Charge shall verify the cargo grade based on Manufacturers data and ensure that the barge is authorized for carriage of that grade of cargo. Those subchapter O cargoes which are not classified as a flammable or combustible liquid.
#	No flammability/combustibility grade has been assigned yet, as the necessary flash point/vapor pressure data for such assignments are presently not available.
Hull Type	The required barge hull classification for carriage of the specified Subchapter O hazardous material cargo, see 46 CFR 151.10-1.
1	Designed to carry products which require the maximum preventive measures to preclude the uncontrolled release of the cargo. See 46 CFR 151.10-1(b)(1). Designed to carry products which require significant preventive measures to preclude the uncontrolled release of cargo. See 46 CFR 151.10-1(b)(3).
	Designed to carry products of sufficeint hazard to require a moderate degree of control. See 46 CFR 151.10-1(b)(4).
NA	Not applicable to barges certificated under Subchapter D.
Conditions of Carriage	
Tank Group	The vessel's tank group (as defined in Section 4) which is authorized for carriage of the named cargo.
Vapor Recovery Approved (Y or N)	Yes: The vessel's VCS has been reviewed and approved by the MSC to control vapors of the specified cargo. No: The vessel's VCS has been reviewed and is not approved by the MSC to control vapors of the specified cargo.
Conditions of Carriage	
Tank Group	The vessel's tank group (as defined under the "46 CFR Tank Group Characteristics" listed on page 1) which is authorized for carriage of the named cargo.
Vapor Recovery Approved (Y or N)	Yes: The vessel's VCS has been reviewed and approved by the MSC to control vapors of the specified cargo. No: The vessel's VCS has been reviewed and is not approved by the MSC to control vapors of the specified cargo.
VCS Category:	The specified cargo's provisional classification for vapor control systems.
Category 1	(No additional VCS requirements above those for benzene, gasolines and crude oil) All requirements applying to the handling of oil and hazardous materials in Titles 33 and 46 Code of Federal Regulations (CFR) apply to these cargoes. Those specifically dealing with vapor control systems are in 33 CFR 155.750, 33 CFR 156.120, 33 CFR 156.170, 46 CFR 35.35 and 46 CFR 39. The cargo tank venting system calculations (46 CFR 39.20-11) and the pressure drop calculations (46 CFR 39.30- 1(b)) must use appropriate friction factors, vapor densities and vapor growth rates.
Category 2	(Polymerizes) Polymerization and residue build-up of these cargoes can adversely affect the vessel by fouling safety componenets and restricting vapor flow which could lead to cargo tank overpressurization. The vessel's owner must develop a method of ensuring all VCS safety components are functional and polymer build-up is not causing an unsafe condition due to increased pressure in the vapor control piping and cargo tanks. The method shall be acceptable to the local Officer in Charge, Marine Inspection. This is in addition to the requirements of Category 1. Please note that a material not normally considered a monomer can be a problem in detonation
Category 3	(Highly toxic) VCSs for these toxic cargoes cannot use a spill valve or rupture disk as the primary means to meet the overfill protection requirement of 46 CFR 39.20-9. This requirement is in addition to the requirements of Category 1.
Category 4	(Polymerizes and highly toxic) Must comply with requirements of Categories 1, 2 and 3.
Category 5	(High vapor pressure) VCS pressure drop calculations for cargoes with a vapor pressure greater than 14.7 psia at 115 F must take into account increased vapor-air mixture densities and vapor growth rates as compared to Category 1cargoes. Consult the Marine Safety Center's VCS Guidelines for further information. This requirement is in addition to the requirements of Category 1.
Category 6	(High vapor pressure and highly toxic) Must comply with requirements of Categories 1, 3 and 5.
Category 7	(High vapor pressure and polymerizes) Must comply with requirements of Categories 1, 2 and 5.
none	The cargo has not been evaluated/classified for use in vapor control systems.