

Safety Data Sheet

IDENTIFICATION:

Product Name: Turbidity Calibration Standards

CAS Number: T acc : ^ Á

Catalog NumberskÁrJI GÌ €ÉÁFJI GÈ€ÉÁFJI GE€ÉÁFJI GF€ÁÁÁ

Product UsekíOB; æf œBæk/skíŠææi[læg[l^ÁÜ^æt^} oÁ

SupplierkÁ/ðj d { ^c^\ ÁQ &ÈÁ

Addresská líí ÁÚæl\æ) åÁÖ¦ãç^ÁÚælæ•[æÆÉØŠÁHIGIHÁ

General Information kÁvậ đ{ ^∞¦Á0,&ÁÁV^|ÈAÉEFÁN FÂÍÍ ÎF F€ÁÁ æk^•O cặ đ{ ^∞¦È·Á Vậ đ{ ^∞¦ÁÔ{ à PÁÁ^|ÈAÉE JÁÇEDG-FEDIÍF F€ËEÁÁ æk^•O cặ đ{ ~∞¦È·Á V@ÁVajq{^^c\¦ÁŠaį ãc^åÁXÁV△|ÈŠÁÉIIÁFJÌ€ÁÎÎIÌ€€ÁXÁ

æe^¦Éea∳^•Odajd[{^c^¦È&[{Á Transportation Emergency NumberkÔPÒT VÜÒÔ ÁG Á@ÁNÙ €€Ë G ËJH€€Á Á Á ÁMMMMÔPÒT VÜÒÔ ÁG Á@ÁŊع}æã} æã € ÐÉ G ËÌÌÏ Á

HAZARDS IDENTIFICATION

GHS Classification

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GHS Label

Pictogram: Þ[}^Á	Signal Word: WARNING
Hazard Statements	Precautionary Statements
Ôæĕ•^•Á(ā)åÁn\ājÁsi¦ãaæeā[}Á	QÁn\ājÁnā¦ānæaāj}Án,&&~¦∙ĒÁt^oÁ(^åa&&æaþÁ
Ôæĕ•^•Án^^Ási¦ãaææãi}ÁÁ	æåçã&^£æc^}cãi}ÉÁ
	O⊘ÁO⊋ÁÒŸÒÙKÁÜÃj•^Á&æĕcãlĭ• ^Á,ão@Á,æe^¦Á
	-{ Án^ç^ æ Á(ã, c^•ÈAÜ^{ [ç^Ás[} cæs6cÁ
	^}•^•ÊÁSÁ,¦^•^} œÁsè) å Á^æ•^Át[Áå[ÈÁ
	Ô[} caj ~ ^ Å
	¦aj•aj*ÈÁ
	QÁN^^ÁSilãtææāj}Áj∧¦∙ãro•ÉKt^oÁ;^åã&æ‡Á
	æåçã&^Ðææc^}cál}ÉÁ
	Yæ• @Á@æ)å•Ásee^¦Á@æ)å ā)*Á

COMPOSITION / INFORMATION ON INGREDIENTS

Component	Cas Number	Weight %
Ö^ā[}ã^åÁvæe^¦Á	ÏÏHQËFÌΕÏÁ	JJÈ€Á
Ùc';^}^#Öãçð;^ à^}:^}^#Ô[ËÚ[^{ ^;#Ó^æå•#\\\\\\	J€€HEÏ€EÏÁ	€ÈÏÁ
CE;cãi a&l[àãa⇔Á	Tã¢c*¦^Á	€ÈEGÁ
U&c']@}[¢^][^^o@ ¢^^o@e+)[Á;[}ā[}ā&Á •`¦-æ&cæ+)oÁ	Tã¢č¦^Á	€ÈEFÁ

FIRST AID MEASURES

Eye ContactkQ { ^åãæe^| ÁØ| * ØÁ ãc@ÁO¢&^ • Á æe^! Á[!ÁFÍ ÁT ā * c^ • Á Skin ContactkÁQ { ^åãæe\| ÂQ\ • @Á ão@ÁÒ¢&\•• ÁY æe\\Á{ \ÁFÍ ÁT Â * c\• ÈÜ\^{ [ç^Á $\hat{O}[\] \ cae[\ \tilde{a}] \ aec^a \hat{A} \hat{O}|[\ co@] \ ^* \stackrel{\to}{E} \hat{A}$

Inhalationklū/{ [ç^ki k2/ • @lūā k Ingestionklū-ā, k5æ* ^kû æ a a a a a a k k k æ k b a a a a a b k k

FIRE FIGHTING MEASURES

Suitable Extinguishing MediakkQ[æ{ A; kÖ; ÂÔ@{ & AAAA

Fire Fighting ProcedureskÁv ^æÁ^\/Á8[} ææij ^åÁà\/^ææ@ij * Áæij] ææis • Á[¦Áã^Áāt @aj * ÁæiÁ }^&^••ad^Ä

Unusual Fire and Exposure Hazards MP[} ^Á

Combustion Productsk#>[}^Á

NFPA Classification ÁPÒŒŠVP KÆÁMZŠŒTTŒÓŠÒKÆÁMÜÒŒÔVŒ ŒŰŸK€Á

ACCIDENTAL RELEASE MEASURES 6.

 $Y \stackrel{\text{de}}{\text{de}} \stackrel{\text{de}}{\text$

HANDLING AND STORAGE

HandlingkÁy ^ækÁJæ^c ÁŐ|æ•^• ÉŠæv ¢Á; kÁp ãt ã^ÁŐ|[ç^• Ésæ) å ÁŠæàÁÔ[æÁ; kÁCE; k[] } ÈÁCE; [ãá Á $\hat{O}[\ \ \}\ \text{casson}\ \hat{a}\ \hat{a} \hat{o} \hat{Q} \hat{A} \hat{U} \hat{A}\ \hat{a}\ \hat{A} \hat{e} \hat{d} \hat{O}^{\wedge \bullet} \hat{E} \hat{O}[\ \hat{A}_{P}\]\ \hat{A}_{P}\ \hat{A}^{\wedge \bullet} \hat{e} \hat{E} \hat{A} \hat{O}^{\wedge \bullet} \hat{e} \hat{A} \hat$ Storageklud | ^ Áæklu [[{ Á/^{] ^ | æc | ^ Édo not Freeze ÉA

Á Á

EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure Limits: DENEA Engineering Controls (DEÁ Personal Protective Equipment ₩ Eyes: Ùæ^c ÁÕ|æ•^• Á Skink/Šææ^¢Á; ¦ÁÞāťā^ÁÕ[[ç^•Áæ}åÆŠæàÁÔ[ææÁ; kŒ]; [}Á

PHYSICAL AND CHEMICAL PROPERTIES

Flashpointk DEÁ Autoignition Temperature KPEDEÁ Boiliong Pointkƀ€ÓÊÆGFGÓÁ Melting Pointk 40€Á Vapor PressurekÂÎ΀Á\{ÁP*Á Vapor Densitvk∮oÐÆ

% Solubility in WaterkkF€€Ã Á

Pour Pointk DEÁ

Molecular Formulak Tãtc l^Á

Odor / Appearancekáu á [: | ^ • • Ékkl ^ æká Á @ æ Á ã ~ ã Á ã ^] ^ } å ā * Á } Á æ å åæ å Á æ ~ DÁ

Lower Flammability Limitk DEÁ Upper Flammability Limitk DEÁ Specific Gravityk FEÁ % Volatilek∮⊳£0£Á Evaporation Rate (Water=1): ADEDEA

ViscositykÁÞ£0£Á

Octanol / Water Partition Coefficient 1/2 DEÁ

pHKÁp^čdæþÁÇÎĒĒĒDÁ Molecular Weight: Mixture

10. STABILITY AND REACTIVITY

Hazardous Reactions / Decomposition Products: Pææåa[* • Á] [| ^ { ^ \alpha aæaa} } Á alÁ [oÁ

11. TOXICOLOGICAL INFORMATION

Acute EffectskáTæ Á&æ • ^ Á\ ā ÉA^ ^ Ás í ãææã } Á Eye Contactk (Tæ Á&æ • ^ Á\^ ^ Á& l ãææā } Á Skin Conatctk Tæ Ásæ • ^ Á \ ā Ás l ãzæð } À Inhalationk DEÁ Ingestionk DEÁ Target Organs Effects KN 3 Á Á åÁ Å Å Å Å Å Chronic Effectsk DEÁ Medical Conditions Aggravated by ExposurekÁÚ¦∧Ë¢ã cã, * Á∖ ã Áæ) åÁÁ

Acute Toxicity Valueskip EDEÁ

12. ECOLOGICAL INFORMATION

Þ[ÁÖ&[|[*á&ædÁÖææáÆGtçæájææ]/^

13. DISPOSAL CONSIDERATIONS

 $\ddot{O}\tilde{a}^{2} = -\dot{A}_{1} + \dot{A}_{2} + \dot{A}_{3} + \dot{A}_{4} + \dot{A}_{3} + \dot{A}_{4} + \dot{A}_{3} + \dot{A}_{4} + \dot{A}_{3} + \dot{A}_{4} + \dot{A}_{4} + \dot{A}_{5} + \dot{A}$

14. TRANSPORT INFORMATION

US DOT (United States Department of Transportation) HIP (AÜ^* |æ^åÁ

15. REGULATORY INFORMATION

CERCLA: Áp [Á SARA/Title IIIKÁP[Á TSCA InventorykŘ ^• Á Cal. Proposition 65k/p[Á WHMIS:ÁÞ[Á DSL:Áp[Á NDSLKÁ [Á

16. OTHER INFORMATION

VP ÒÁCEÓU XÒÁCE ØU ÜT Œ/QU ÞÁDÁÓÒŠÓDXÒÖÁ/U ÁÓÒÁCEÔÔWÜŒ/ÒÁCE ÖÁÜÒÚÜÒÙÒÞ VÙÁ VP ÒÁÓÒÙ VÁDO ØU ÜT Œ/OU ÞÁÔWÜ ÜÖÞ V ŠŸÁDEX ŒŠŒĎŠÒÁ/U ÁNÙ ĒÁŒŠŠÁÚÜ U ÖWÔ V ÙÁŒÜÒÁ U ØØÒÜ ÒÖÁNE ÁDEÔÔU ÜÖ ŒÐ ÔÒÁY QYPÁ/P ÒÁT ŒÐ WØŒÔV WÜ ÒÜ ÇÙ ÁÔW ÜÜ ÖÞ VÁ ÚÜUÖVÔVQIÞÁÙÚÒÔQXQÔCE/QIÞÙÁQÐÖÁQÐÖÁQÐÖÖÁÙUŠÒŠŸÁQUÜÁNÙÒÁQAÁ CIĐ CUŠÝ V CỘC CIŠÁ/ P ÒÁT CIĐ W. ZOCÔ V WÜ Ò ÜÁU P CUŠŠÁ CIPÁP U Á DX ÒÞ VÁ Ó DÁŠ CIPÓ Š ÓÁ QUÜÁCEÞŸÁCÞRNÜŸÉĞUÙÙÁJÜÁÖCEF CEŐÒÁÜÒÙNŠVCÞŐÁQÜUT Á/PÒÁPCEÞÖŠCÞŐÉÁNÙÒÁ UÜÁT ÒWÙÒÁJØÁPÒÙÒÁÚÜUÖWÔVÙĚÁ

€ÍÍJVÁWÁÜ^cÈÁÁ ÁWÁR" I^ÁGG̪ÉÆG€FÍ