



SHELL CARGO HANDLING SHEET

NEODOL 25

Cargo Handling Sheets are for the use of vessels chartered on behalf of Shell.

Product Details

Trade Name:	NEODOL 25
IMO Product Name:	NEODOL 25 (contains Alcohols (C14 – C18), primary, linear and essentially linear; Alcohols (C13 +))
Chemical Family:	Alcohols

[Link to Safety Data Sheet](#)

Physical Properties

Density:	834 kg/m ³ (25 °C / 77 °F)
Dynamic Viscosity:	50 mPa.s (22 °C / 72 °F) 12 mPa.s (40 °C / 104 °F)
Vapor Pressure:	< 0.01 hPa (25 °C / 77 °F)
Boiling Point:	260 - 290 °C / 500 - 554 °F
Pour Point:	20 °C / 72 °F
Flash Point:	149 °C / 300 °F
Appearance:	Water white liquid with mild odor

Note 1: Physical Properties are for reference only and valid as of date of this revision; see loading terminal for specific properties.

Note 2: Hazard Identification: Static accumulator; See SDS for full list of hazards and precautions.

Marpol Details

Marpol Annex:	II
IMO Ship Type:	2
Inland Barge:	Double Hull
IMO Pollution Category:	Y
IBC 16.2.6:	Yes
IBC 16.2.7:	Yes
IBC 16.2.9:	Yes

Pre-Wash Required: No pre-wash is required when unloading in accordance with this Cargo Handling Sheet, except in ports where regulation 13.7.1.4 of Annex II of MARPOL applies.

Compatibility Group: USCG compatibility group 20

Cargo Handling Requirements

N2 Purge Cargo Tanks Prior Loading: Yes, Product Quality requirement; Max 1000 ppm (0.1%) O₂, see Notes and Regional Requirement below.

N2 Blanket Required: Yes, Product Quality requirement; Max 1000 ppm (0.1%) O₂, see Notes and Regional Requirement below.

Adjacent Space Purge: No

Loading Temperature Range: 35 – 55 °C / 95 – 131 °F

Transit Temperature Range: 30 – 55 °C / 86 – 131 °F

Unloading Temperature Range: 35 – 55 °C / 95 – 131 °F

Maximum Heating Coil Temperature: 65 °C / 149 °F

Maximum Adjacent Temperature: 60°C / 140 °F

Note 1: If vessel is required to inert tanks, then only N₂ will be accepted as an inerting medium.

Note 2: If Nitrogen blanket is in place and Carrier chooses to transship, carrier must reapply nitrogen blanket on the cargo, both on the discharging and receiving vessel, at their time, risk, and expense.

Note 3: N₂ Blanket:

a. O₂ level in tanks: Max1000 ppm (0.1%) O₂.

b. Vessel to maintain a constant nitrogen overpressure of 20 millibars or more during the voyage.

Daily Log: During the voyage the vessel shall maintain a daily log of the following and the log shall be sent to the Shell Charterer/Planner at the time of unloading. Tank pressure, O₂ level and Tank Temperature.

Regional Requirements

Note 1: Short voyages in Europe may only require blanketing, however if the short voyage is part of an international voyage, the short voyage must also have tanks purged.

Transshipments

Prior to arranging transshipment Charterer must agree to Owner's proposed plan. When arranged by the Owner, Owner must ensure that all transshipment vessels comply with the requirements of this cargo handling sheet.

Tank Acceptance Requirement

Banned Prior Cargo:	Yes, Styrene or any other product which can polymerize; Phosphoric acid, Sulphuric acid, and Caustic.
Stainless Steel or Coated Tanks:	Stainless preferred. High baked phenolic and modified phenolic coatings may be accepted. Carrier to verify suitability of coating for products.

Note 1: Vessels offered for loading into coated tanks:

- Carrier to verify suitability of coating.
- For newly coated tanks, either partially or fully recoated, the tanks must have carried 3 or more cargoes for a total of >90days at >90% full.
- Tank Coating Condition Questionnaire submitted to Charterers for review prior to fixing a coated vessel.
- Coated tanks to be in very good condition with minimal blistering or breakdown, < 0.5% total tank area.
- All blisters to be scraped to hard coating.
- All defects to be noted in Survey Report
- Pipelines and fittings to be stainless steel

All nominated shipboard cargo handling systems are to be presented clean (residual free), dry, odor free, rust free, with good gaskets, fit to load this cargo.

Maintenance of heating coils is to be verified in the ship's log. If product is to be heated, heating coils are to be confirmed leak free. If product is not heated, heating coils are to be blown clear, dried with N2, and blanked off.

Wall Wash Test Requirement

Wall Wash Required:	Yes; all conducted with Methanol except PH test, which uses DI water.
Coated Tanks:	WWT conducted by cargo surveyor
Stainless Steel Tanks	Verification of shipboard WWT may be accepted if below specs are met. (Send WWT Verification to the responsible Shell charterer and present to cargo surveyor and loading master at loading terminal.) Link to: WWT Verification Form

Wall Wash Test	Specification	Standard
Appearance	Clear and free from suspended matter	ASTM D4176
Chlorides	Max 3.0 ppm	IMPCA 002-98
Hydrocarbons	Pass	ASTM D1722
Color Test	Max 10 Pt/Co	ASTM D1209

Additional WWT for Coated Tanks if Prior Cargo is:			
Acrylate	PPT	> 30 minutes	ASTM D1363
Oils, Waxes, Veg Oils, Fame	NVM	100 ppm	ASTM D1353
Acids, Alkalis	PH Test	6.9 – 7.1	ASTM E70

Safety Information and Incident Reporting

Safety Information: Refer the SDS (Safety Data Sheet) or e-SDS.

Incident Reporting: All incidents should be reported in accordance with regulations and charter party requirements. For additional marine cargo handling advice or information, contact the regional Chemical Marine Technical Advisor.



Shell Chemical LP
PO Box 4407
Houston
Texas 77210 - USA

Disclaimer

The information contained in this publication is, to the best of our knowledge, true and accurate, but any recommendations or suggestions that may be made are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.

Shell

The expression "Shell" refers to the companies of the Shell Group of companies that are engaged in the chemical businesses. Each of the companies that make up the Shell Group of companies is an independent entity and has its own separate identity.