

NEODENE® 10 IO

Higher Olefins

Issued: January 2018

SICC Product Code: V1197

Description:

NEODENE® 10 internal olefin contains C10 olefin isomers produced by the Shell Higher Olefins Process (SHOP) by the oligomerisation of ethylene.

	Property	Unit	Value	Method
Typical Chemical Properties	C9 & Lower	%m/m	< 5	SMS 2976
	C10	%m/m	> 94	SMS 2976
	C11 & Higher	%m/m	< 3	SMS 2976
	Branched Olefins	%m/m	< 10	SMS 2976
	Appearance		CSFVI ^b	Visual
	Color, Pt-Co		< 10	ASTM D1209
	Water	mg/kg	< 100	ASTM E1064

a: An official sales specification is available from your local Shell Chemicals representative.

b: Clear & Substantially free of visual impurities

	Property	Unit	Value
<u>.</u> .	Density @ 15 °C	kg/l	0.747
hysic	Boiling Point	°C	170 - 171
Typical Physical	Flashpoint (ASTM D56)	°C	47 (Tag CC)
Тур	Melt / Freezing point	°C	- 66
	Kinematic viscosity @ 20 °C	mm2/s	1.1

a: An official sales specification is available from your local Shell Chemicals representative.

Storage and Handling

NEODENE® Internal Olefins can be supplied with or without antioxidant as requested. Advice on the storage and handling of NEODENE® can be found in the Safety Data Sheet on our website at www.shell.com/business-customers/chemicals/safe-product-handling-and-transportation/safety-data-sheets or by contacting your local Shell Chemicals Representative.

Hazard Identification

Internal Olefins are potentially hazardous material; everyone concerned with handling it must be conversant with the nature of the hazards and trained in the recommended handling procedures for both normal and emergency situations. Before handling the product refer to the Safety Data Sheet that is available on our website at www.shell.com/business-customers/chemicals/safe-product-handling-and-transportation/safety-data-sheets or by contacting your local Shell Chemicals Representative.

Emergency Helpline

For emergency telephone numbers refer to the Safety Data Sheet relevant for your company's country and language.

Shell Warranties

NEODENE® is a Shell trademark.

The expression 'Shell Chemicals' refers to the companies of Royal Dutch / Shell Group which are engaged in chemical businesses. Each of the companies which make up the Royal Dutch / Shell Group of companies is an independent entity and has its own separate identity.

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.