

Neeture™ N40 molten

Product Description

Neeture™ is a Pro-Environment Polyol ready to be dropped into existing formulations. Neopentyl Glycol (NEO) is a polyhydric alcohol containing two primary hydroxyl groups. NEO is well known for its advantages providing high UV, hydrolytic and chemical resistance in combination with excellent balance between hardness and flexibility.

Based on mass balance concept, Neeture™ is a partly renewable Neopentyl Glycol (Neo) product designed to reduce the carbon footprint and supports sustainable sourcing of renewable raw material.

Neeture™ is third party certified according to the ISCC system which means we have both traceability back to the country of origin ensuring the biomass was sourced in a sustainable way as well as a certified mass balance and greenhouse gas (GHG) calculation.

Being a Pro-Environment Polyol, Neeture™ N40 molten is based on 40% renewable resources. Neeture™ N40 molten is a liquid melt.

Segment Applications

Alkyd resins, Liquid polyesters, Powder polyesters, Radiation curing, Aviation turbine oils, Transformer oils and Refrigeration lubricants.

Delivery Forms

Bulk at approx. 150 °C



Leading the world in Pro-Environment Polyols

Having our roots deep in Scandinavia means we are emotionally close to nature, naturally. Keeping nature healthy is part of our inner soul and brings out the desire to nurture our forests, lakes and the air we breathe. Our new Neeture™ (part-renewable Neo) is part of our pro-environmental drive to nurture nature.

Neeture™ N40 molten

Sales Specification

Characteristics	Unit	Specification	Analytical Method ¹
Neopentyl glycol content	%	Min. 99.0	PO 126-1
Water content	%	Max. 0.3	PO 109-2
Color (50% aq.)	APHA	Max. 15	PO 105-4
Melting point (final)	°C	Min. 124	PO 102-2

1. Analytical methods are available on request

General Characteristics

Characteristics	Unit	Typical Value ¹
Hydroxyl number	mg KOH/g	1075
Acid number	mg KOH/g	0.1
Ash content (Na + K)	ppm	5

1. Typical values are for information only and not part of sales specification

Pro-Environment Information

Renewable content is 40% based on mass balance concept.

Calculated GHG values:

Cradle to Gate: 1,1 kg CO₂ eq/kg Neeture™

Cradle to Grave: 2,4 kg CO₂ eq/kg Neeture™

Cradle to Grave is calculated as Cradle to Perstorp gate + end of life assuming all carbon is converted to CO₂.

ISCC PLUS certified product.

Handling and Storage

Neeture™ is hygroscopic and should be handled to prevent moisture absorption.

Store Neeture™ molten at 150 °C under inert gas.

CAS No.: 126-30-7

HS No.: 2905 39

REACH registration No.: 01-2119480396-30-0004



Effective date: June 2, 2021

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