

# NYCODIEL® 1200 series SYNTHETIC ESTER-BASED DIELECTRIC FLUIDS



Performance you can trust

Safe and high performance solutions for transformers

### NYCODIEL<sup>®</sup> 1200 series SYNTHETIC DIELECTRIC FLUIDS FOR TRANSFORMERS

### NYCODIEL® 1233

Low viscosity at very low temperature, High renewable carbon content, High safety requirement vs. mineral oil.

### NYCODIEL® 1244

IEC 61099/ IS 16081 Low viscosity for better cooling, Higher biodegradability and renewable carbon content.

### NYCODIEL® 1255

#### IEC 61099/ IS 16081

Higher fire point, High biodegradability, The optimal dielectric choice.

### NYCODIEL® 1258

#### IEC 61099/ IS 16081

Higher fire point, High biodegradability, The optimal dielectric choice.

	1						
CHARACTERISTIC	UNIT	IEC 61099 limits	METHOD	NYCODIEL® 1233	NYCODIEL® 1244	NYCODIEL® 1258	NYCODIEL® 1255
Appearance		Limpid	Visual	Limpid	Limpid	Limpid	Limpid
Colour Alpha		max 200	ISO 2211	80	60	50	50
Density at 20°C	kg/dm³	max 1	ISO 12185	0.95	0.98	0.97	0.97
Kinematic viscosity 100°C 40°C -20°C	mm²/s	35 3000	ISO 3104	3.81 16.1 400	4.6 21.6 650	5.2 27.2 1150	5.1 27.2 1170
Pour point	°C	max -45	ISO 3016	-66	-45	-60	-57
Flash point PM	°C	min 250	ISO 2719	248	255	255	255
Fire point	°C	min 300	ASTM D 2592	284	304	310	316
Inferior Heating Power	MJ/kg		ASTM D 240	32	30.6	31.8	31.8
IEC 61039 classification				03	К3	К3	К3
Water content	mg/kg	max 200	IEC 60814	55	32	30	30
Acid value	mg KOH/g	max 0.03	IEC 62021-2	0.01	0.01	0.01	0.01
Oxidation stability: 164h tot. acid tot. deposit	mg KOH/g %	max 0.3 max 0.01	IEC 61125 method C	0.09 0.004	0.08 0.007	0.04 0.002	0.08 0.003
Breakdown voltage	kV	min 45	IEC 60156	65	70	>70	>70
Dielectric dissipation factor 90°C and 50Hz		max 0.03	IEC 60247	0.01	0.01	0.01	0.01
DC Resistivity at 90°C	GΩ.m	min 2	IEC 60247	10	7.5	>50	>50
Biodegradability - 28 days	%		OECD 301B	90	83	84	72

## **FLUIDS PROPERTIES**

### NYCODIEL® 1200 series has been successfully operated in the following applications

- Power Transformers (Large, Medium)
- Transmission Transformers
- Windmills transformers
- Off-shore/On-Shore transformers

- Distribution transformers (EMU, VHST, Tram-trains, Locomotives...)
- Traction transformers
- Special Transformers (Industrial, furnace, rectifiers, subsea, mobile; instruments)

## NYCODIEL® 1200 series FLEXIBLE SOLUTIONS



### **EXCELLENT DIELECTRIC PROPERTIES**

The NYCODIEL® 1200 series meets IEC standards and enables : Excellent dielectric dissipation, efficient heat convection, and better cooling.



### HIGH OXIDATION/THERMAL STABILITY

With exceptional resistance to oxidation at high temperature, NYCODIEL<sup>®</sup> 1200 series provides long lifetime/slow ageing of dielectric systems, even in harsh conditions, and extremely low deposits and sludge formation.



### ENVIRONMENTALLY FRIENDLY

As readily biodegradable products with non-hazardous classification, NYCODIEL<sup>®</sup> 1200 series fluids have lower impact on the environment in case of leakage. Containment measures can be adapted accordingly.



#### FIRE SAFETY

With high fire points and K3 classification (IEC 61039), NYCODIEL® 1200 series reduces the need for ancillary fire-fighting equipment and are suitable for indoor, outdoor and underground installations.



### LOW TEMPERATURE CAPABILITY

With extra low pour point and low viscosity at low temperature, NYCODIEL® 1200 series can be used in cold climate and over a wide range of temperature (from -45 to +140°C).



#### HIGH MOISTURE TOLERANCE

With high saturation limits, NYCODIEL<sup>®</sup> 1200 series can absorb large quantities of moisture without impacting breakdown voltage. It enables : slower ageing of transformers, extension of cellulose insulation life, reduction of bubble evolution during overloads and of condensation during cool down.

**NYCODIEL® 1200 series** is particularly suitable for installations located in sensitive areas such as rivers and lakes sides, sub-urban, confined and restricted areas.



### COMPARATIVE TABLE

Synthetic esters such as NYCODIEL® 1200 series are a safe and high performance solution for transformers and electrotechnic systems, displaying a broad range of benefits versus other insulating fluids, easily offsetting capital expenditure costs.

Synthetic esters such as NYCODIEL® 1200 series fluids are the only dielectric choice combining safety, high temperature capability, good low temperature behavior and eco-compatibility.

# OEM APPROVALS AND EXPERIENCE

NYCODIEL<sup>®</sup> 1200 series has been qualified by several transformer manufacturers and accepted for use without restriction, providing excellent performances in service.

It is also approved to be used with MR VACUTAP®, DEETAP® and COMTAP® tap-changers.



© 2025 Nyco - All rights reserved. Issue 1



NYCO, 66 avenue des Champs-Elysées BP 414 - 75366 Paris cedex 08 - FRANCE Tel : +33145615000 - www.nyco-group.com - info@nyco.fr