

## ANALISIS FURAN PADA TRANSFORMATOR DENGAN METODE KROMATOGRAFI CAIRAN KINERJA TINGGI

Klien/Proyek	: Graha Cempaka Mas/Apartemnt	Tegangan	: 20000 Va
Pabrikan/Tahun	: Trafindo/1994	Kapasitas Minyak	: 1100 L
Nomor Seri	: 123456789	Catatan	:
Rated Power	: 2000 kva		·
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Hasil Uji (Nilai Konsetrasi Dalam Parts Billion [ppb]) 1 Tanggal Sampling 6/6/2023 **Parameter BATAS TRANSFORMER 2FAL** Tanggal Terima **STANDARD FIST-3-31:2003** 6/6/2023 Tanggal Pengujian 6/6/2023 5HMF (5-hydromethyl-2-0 0 furakhydel) 5HMF 0-292 pbd Normal Aging Rate (5-hydromethyl-2-1 1 furakhydel) 0-292 pbd Normal Aging Rate 5HMF (5-hydromethyl-2-1 1 0-292 pbd Normal Aging Rate furakhydel) 5HMF 0-292 pbd Normal Aging Rate (5-hydromethyl-2-1 1 0-292 pbd Normal Aging Rate furakhydel) 5HMF (5-hydromethyl-2-1 1 furakhydel) 5\* Faktor Koreksi **Total 2FAL** 0/5\* = 0.0**Total Furan** 1 **Estimate DP** 

- Berdasarkan hasil uji sample tersebut maka trafo mengalami Normal Aging Rate
- Berdasarkan hasil uji sample tersebut maka trafo mengalami Normal Aging Rate
- Berdasarkan hasil uji sample tersebut maka trafo mengalami Normal Aging Rate
- Berdasarkan hasil uji sample tersebut maka trafo mengalami Normal Aging Rate

Tangerang, 16 juni 2023

	Diperiksa	
Diuji Oleh:	Oleh:	Disetujui Oleh:
D. C. M. A. I	A.1 1.771 '	
Resita Nur Ambya	Ahmad Khari	isAhmad Sujarwo
Analis Laboratorium	KaBag In	Manager In House Service
	House	



## TEST RESULT OF OIL ANALYSIS

No. Documen: Tgl/Rev. Form: Tgl/Rev. Isi Dok: Halaman:

Customer: Edo Laksana Widodo

**Project : Hotel/Apartment** 

## DATA TEKNIS TRANSFORMATOR

**Tegangan** : 138000 / Tahun: 1999 Catatan: Merk : Brush

3450 V

: 50-EE-Vector : Dyn-Tag No. Kapasistas : 5000 Kva 2112A Group 1

**Jumlah** : 2156 No Seri **Temp. Oil** : -5\* : 7171771 Oil L

HASIL PENGUJIAN OIL ANALYSIS									
STANDAR QUALITY OF OIL ANALYSIS		METHOD	1 1 1 1 1 1	2 1 1 1 1	3 1 1 1 1 1	BATAS	SAN NILAI	PEN	GUNJIAN
			08/08/2023	-	-	Poor	Pair	Good	dCondition
Color / Appereance	ASTM Color	ASTM D1500	5	-	-	>3.5	-	3.5	Poor
Breakdown Voltage	Breakdown Voltage								
(Dielectric Strength)	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ΓΤΕSΤ
Interfacial Tension	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ΓΤΕSΤ
Total Acid Number (TAN)	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ГТЕЅТ
Water Content	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ГТЕЅТ
Oil Quality Index (OQIN)	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ГТЕЅТ
Sediment & Sludge	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ΓΤΕSΤ
Density	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ΓΤΕSΤ
Corrosive Sulfur	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ΓΤΕSΤ
Flash Point	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	ΓΤΕSΤ
	Kesimpulan :								

Berasarkan IEC 60422:2013, Sample Minyak Trafo berada pada kondisi Poor

Rekomendasi:

Lakukan Purifikasi Oli atau pergantian Oli

Tangerang, 09 August 2023

Di uji Oleh,	Di Periksa Oleh,	Di Setujui Oleh,
Farhan Aditya	<b>Ahmad Kharis</b>	Ahmad Sujarwo
(Analis Laboratorium)	(kaBag. In House Service)	(Manager In House Service)

