

```
=====
Acq. Operator   : Anderson
Acq. Instrument : Instrument 1                Location : Vial 1
Injection Date  : 11/03/2026 14:22:22      Inj       : 1
                                                Inj Volume : Manually

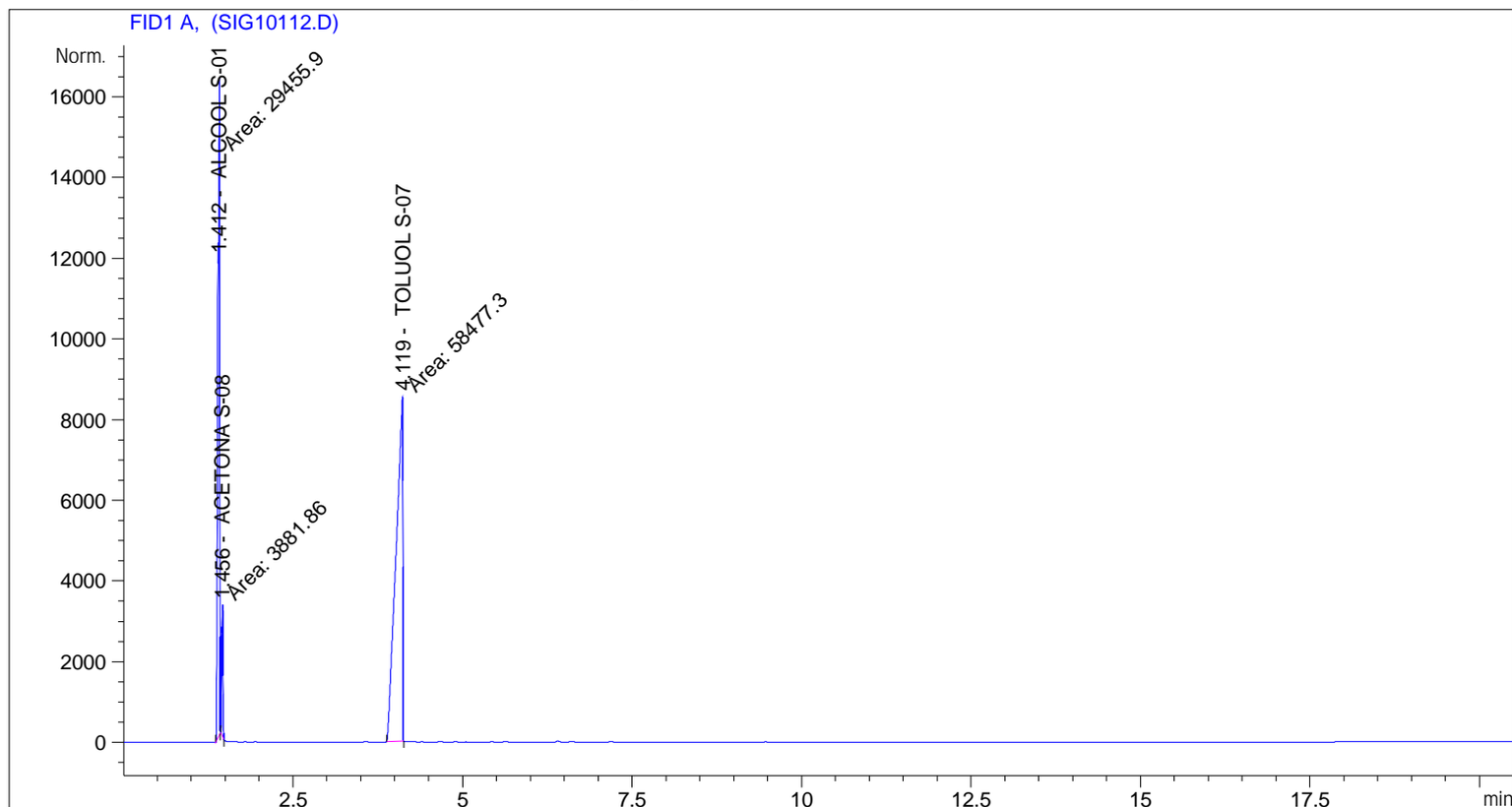
Acq. Method     : C:\CHEM32\1\2026ATUAL.M\2026PROCE.M
Last changed    : 11/03/2026 13:49:23 by Anderson
                  (modified after loading)

Analysis Method : C:\CHEM32\1\2026ATUAL.M\2026PROCE.M
Last changed    : 11/03/2026 14:53:27 by Anderson
                  (modified after loading)

Sample Info     : SDP 242/26 THINNER DE LIMPEZA TAURUS
=====
```

Sample-related custom fields:

```
Name | Value
-----|-----
Additional Info : Peak(s) manually integrated
```



```
=====
                          Area Percent Report
=====
```

```
Sorted By           : Signal
Calib. Data Modified : 11/03/2026 14:53:38
Multiplier          : 1.0000
Dilution            : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: FID1 A,

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Area %	Name
1	0.000		0.0000	0.00000	0.00000	DOWANOL PM S-24
2	1.380		0.0000	0.00000	0.00000	ALCOOL S-01
3	1.412	MM T	0.0300	2.94559e4	32.08173	ALCOOL S-01
4	1.456	MM T	0.0199	3881.86450	4.22792	ACETONA S-08
5	1.480		0.0000	0.00000	0.00000	ACETONA S-08
6	1.515		0.0000	0.00000	0.00000	ISOPROPANOL S-18
7	1.750		0.0000	0.00000	0.00000	HEXANO S-96
8	1.810		0.0000	0.00000	0.00000	MEK S-09
9	1.950		0.0000	0.00000	0.00000	ACET DE ETILA S-05
10	2.120		0.0000	0.00000	0.00000	ISOBUTANOL S-20
11	3.200		0.0000	0.00000	0.00000	ETIL GLICOL S-17
12	3.450		0.0000	0.00000	0.00000	MIBK S-16
13	4.119	MM T	0.1141	5.84773e4	63.69035	TOLUOL S-07
14	4.190		0.0000	0.00000	0.00000	TOLUOL S-07
15	5.530		0.0000	0.00000	0.00000	ACETATO DE BUTILA S-32
16	6.200		0.0000	0.00000	0.00000	DIACETONA ALCOOL S-31
17	6.760		0.0000	0.00000	0.00000	XILOL S-06
18	7.010		0.0000	0.00000	0.00000	ACET AMILA S-15
19	7.900		0.0000	0.00000	0.00000	BUTIL GLICOL S-02
20	8.100		0.0000	0.00000	0.00000	ACET ETIL GLICOL S-34
21	9.562		0.0000	0.00000	0.00000	AB9 S-12

Totals : 9.18151e4

5 Warnings or Errors :

Warning : Calibration warnings (see calibration table listing)

Warning : Calibrated compound(s) not found

Warning : Invalid calibration curve, (ALCOOL S-01)

Warning : Invalid calibration curve, (ACETONA S-08)

Warning : Invalid calibration curve, (TOLUOL S-07)

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\*\*\* End of Report \*\*\*