

Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

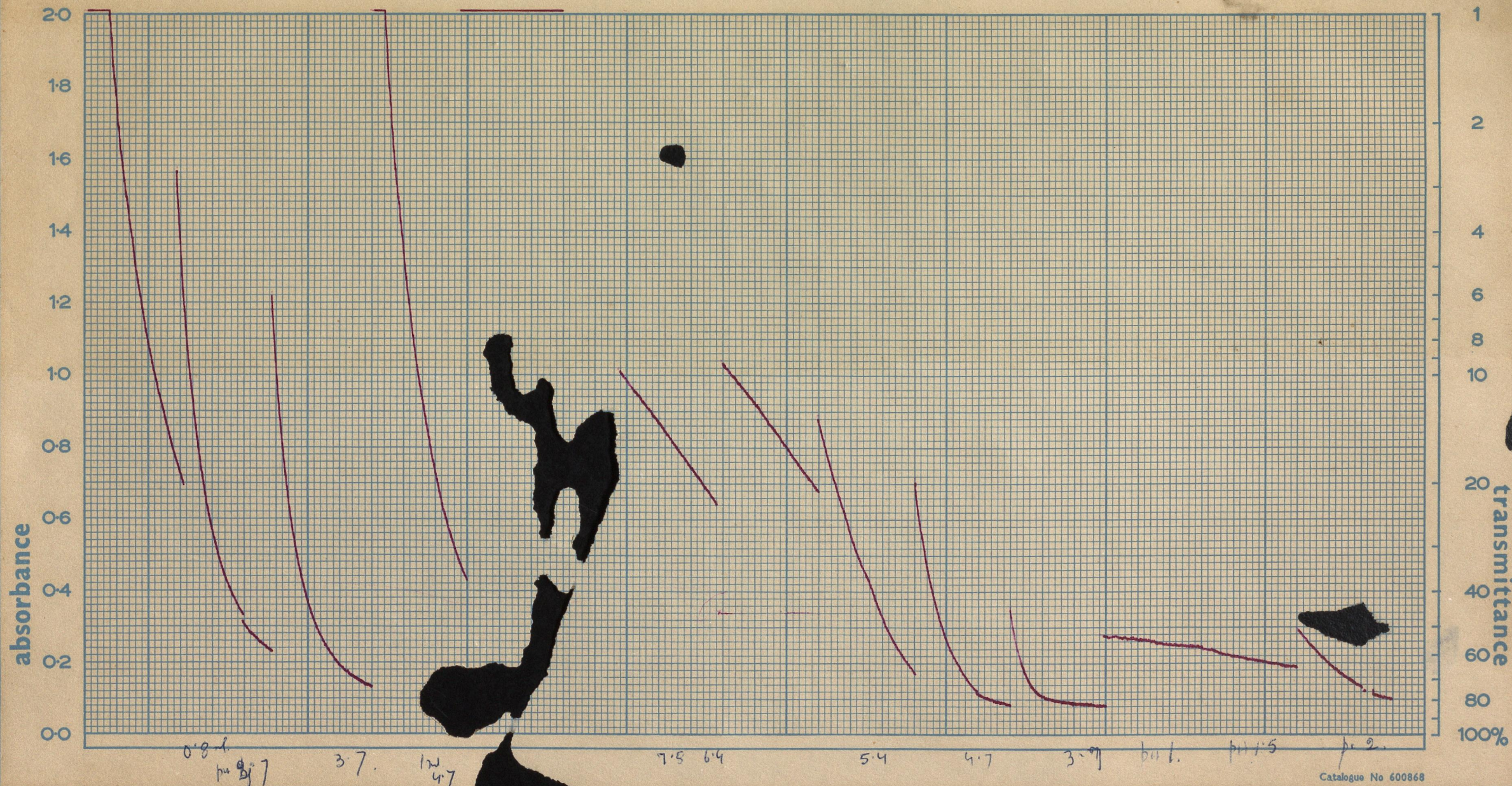
CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

FAST SLOW

MM.

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

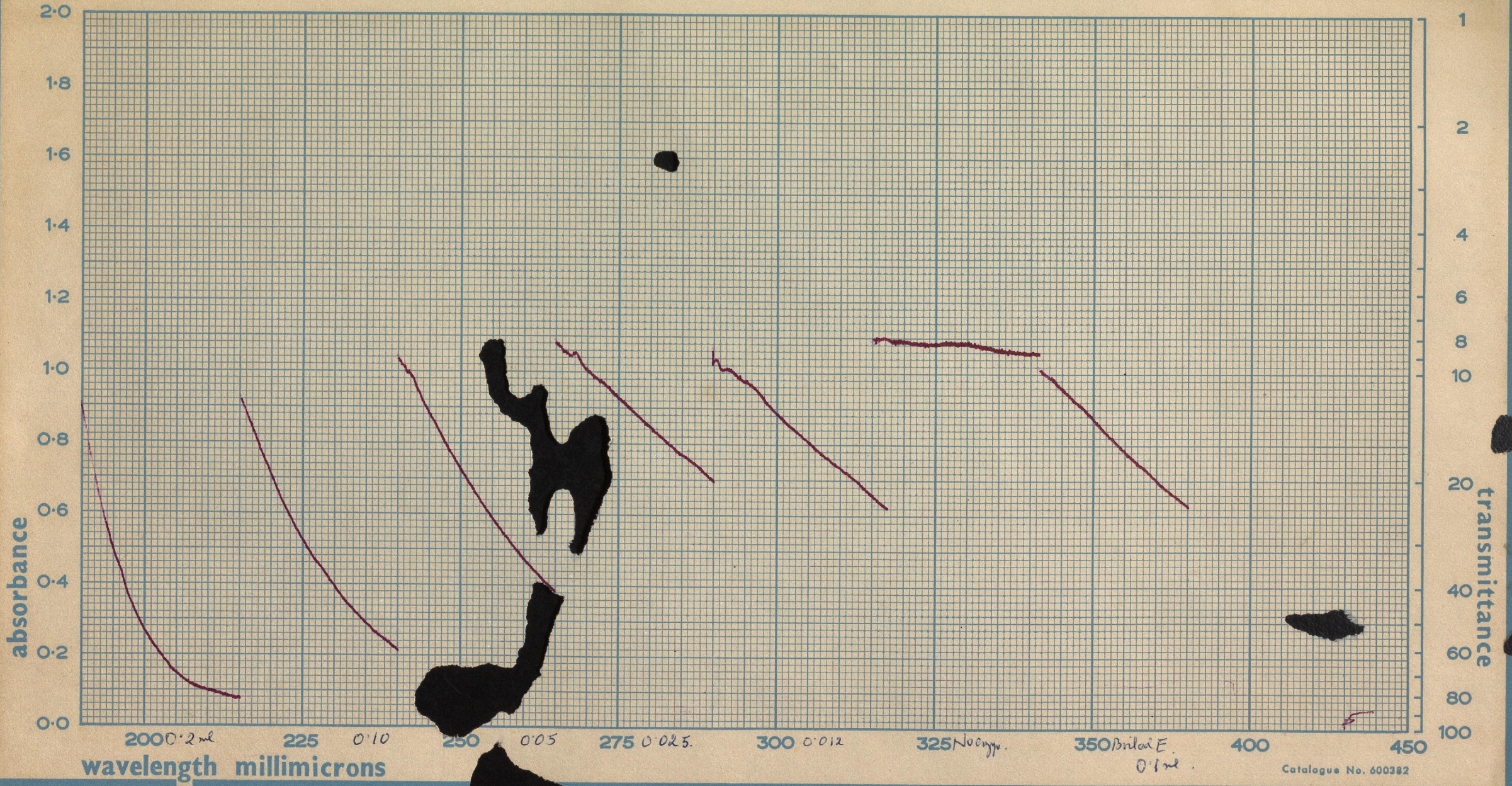
SCAN SPEED
DATE
OPERATOR

FAST LOW

MM.

RE...

2 ml. asthulin w 20 mg/100 ml.



Catalogue No. 600382

ALIGN WITH INDEX ON THE RECORDER

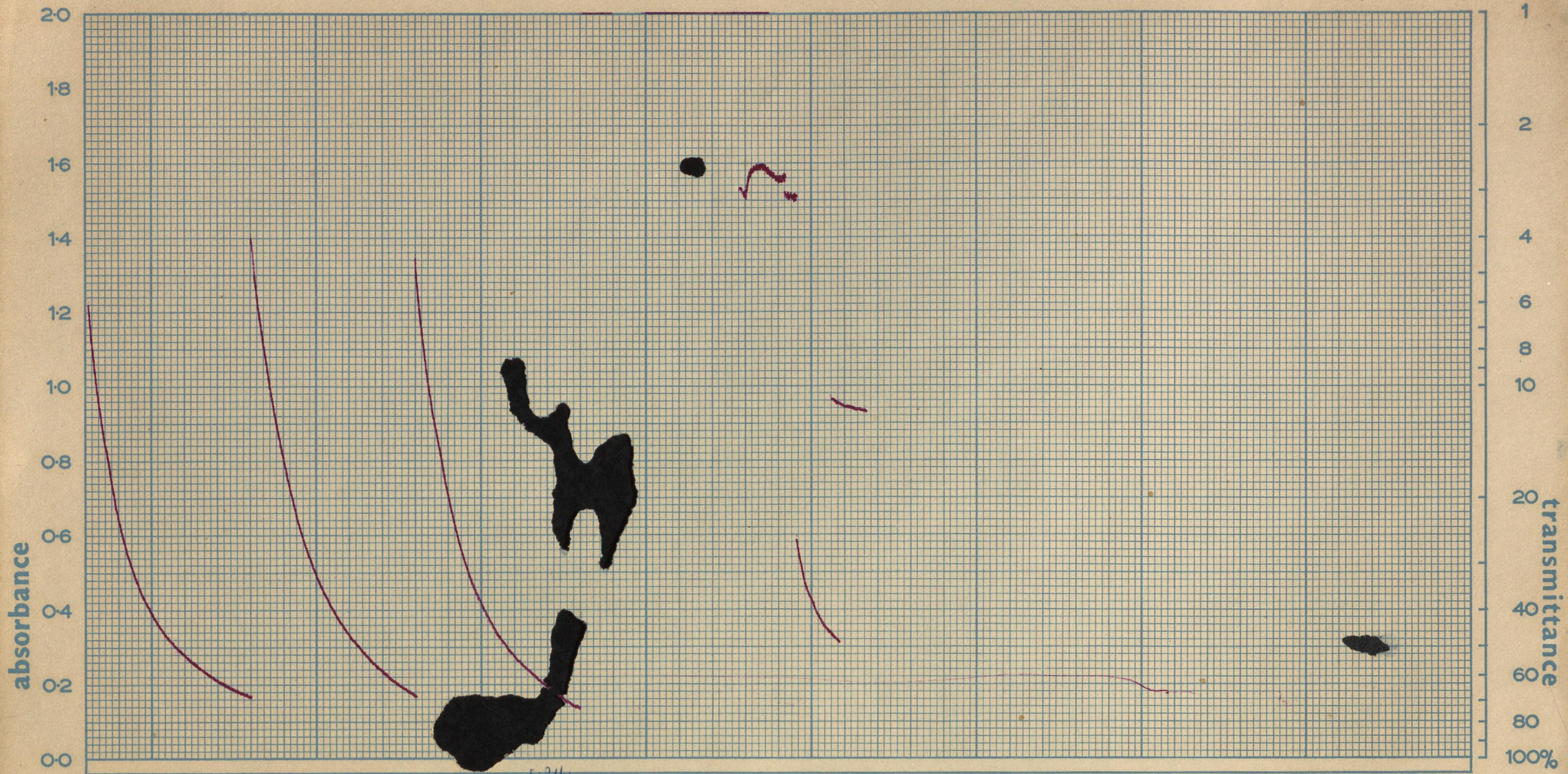
SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCANSPEED FAST
DATE
OPERATOR

REF. NO.



W
WP
WPH

Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

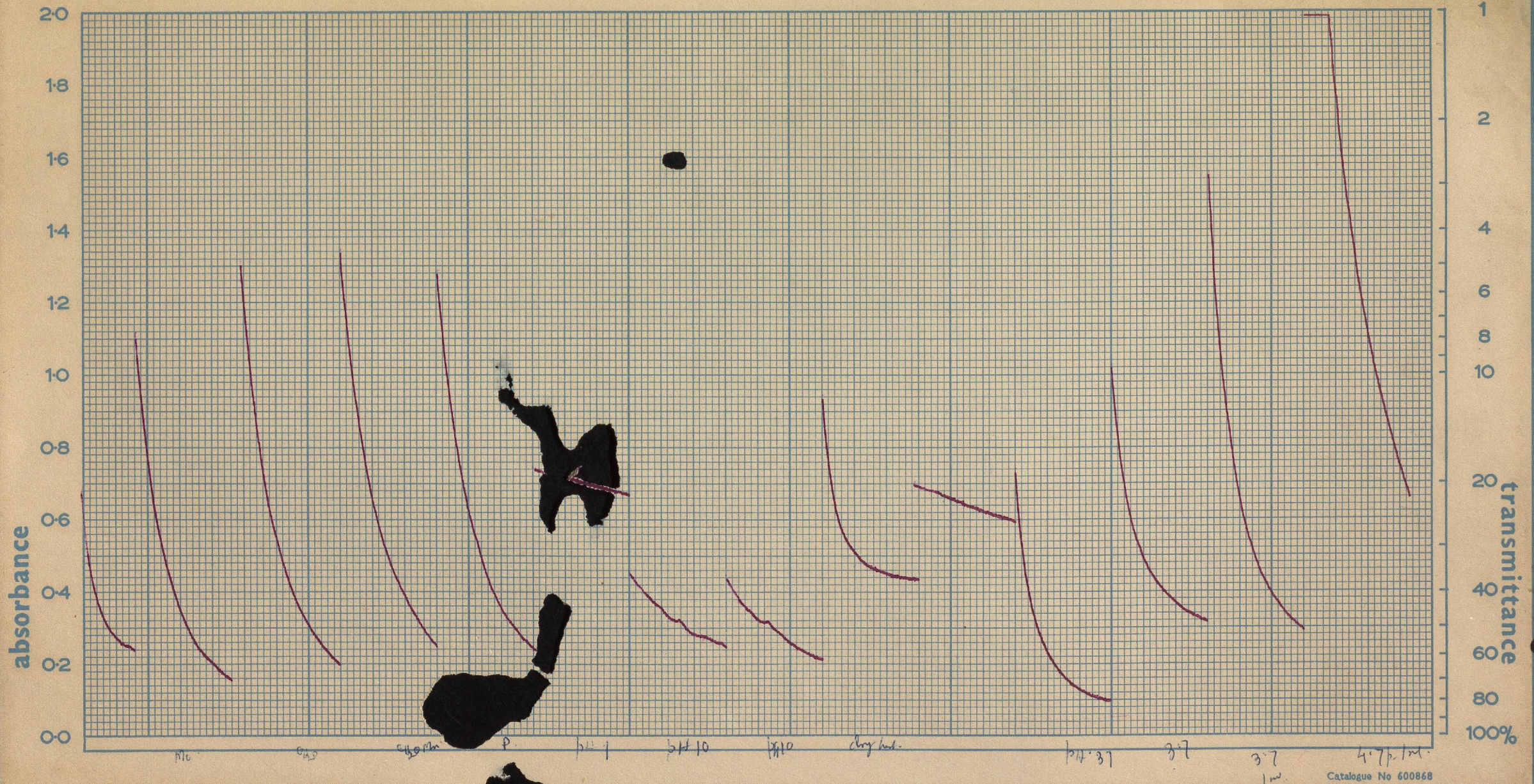
SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

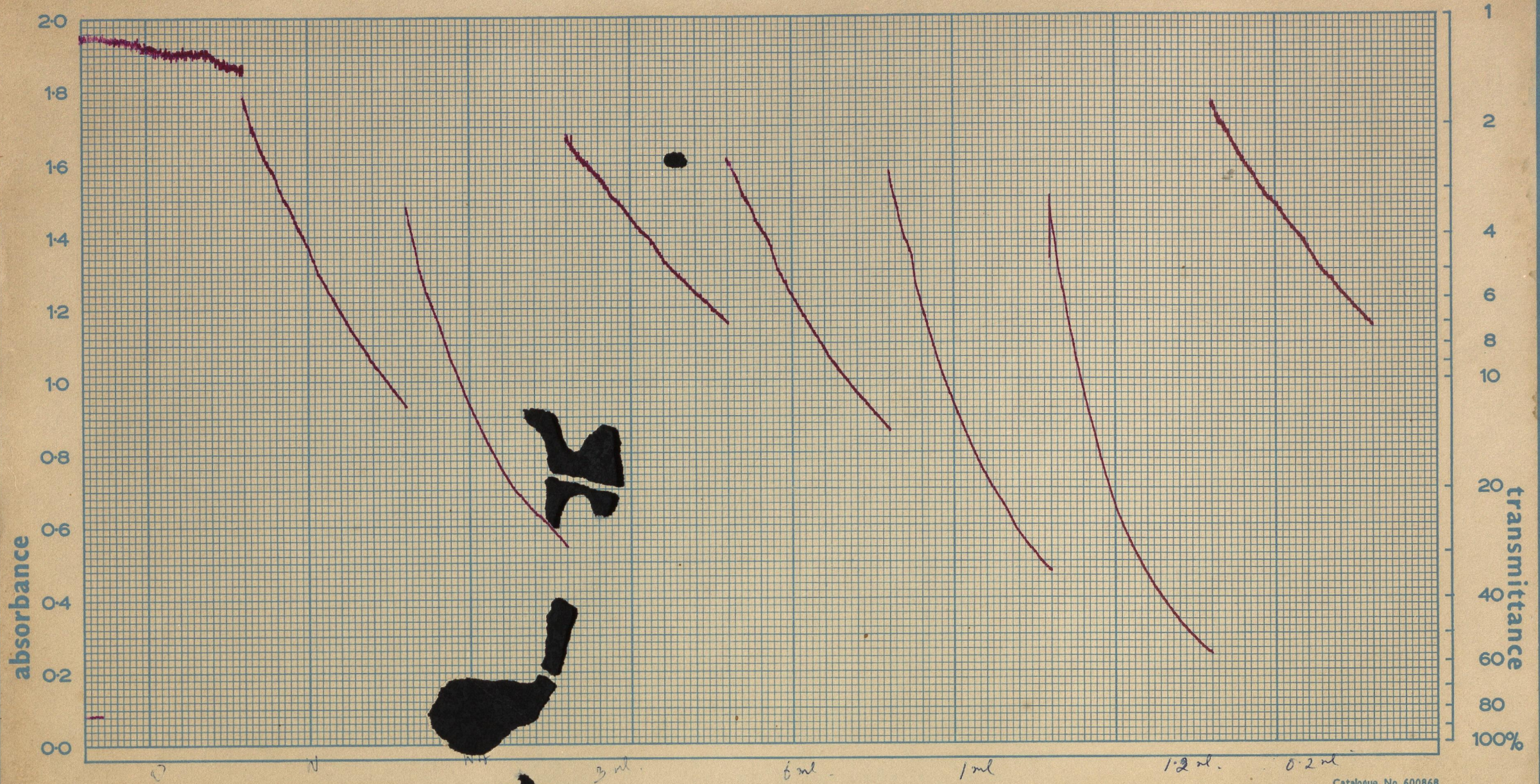
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

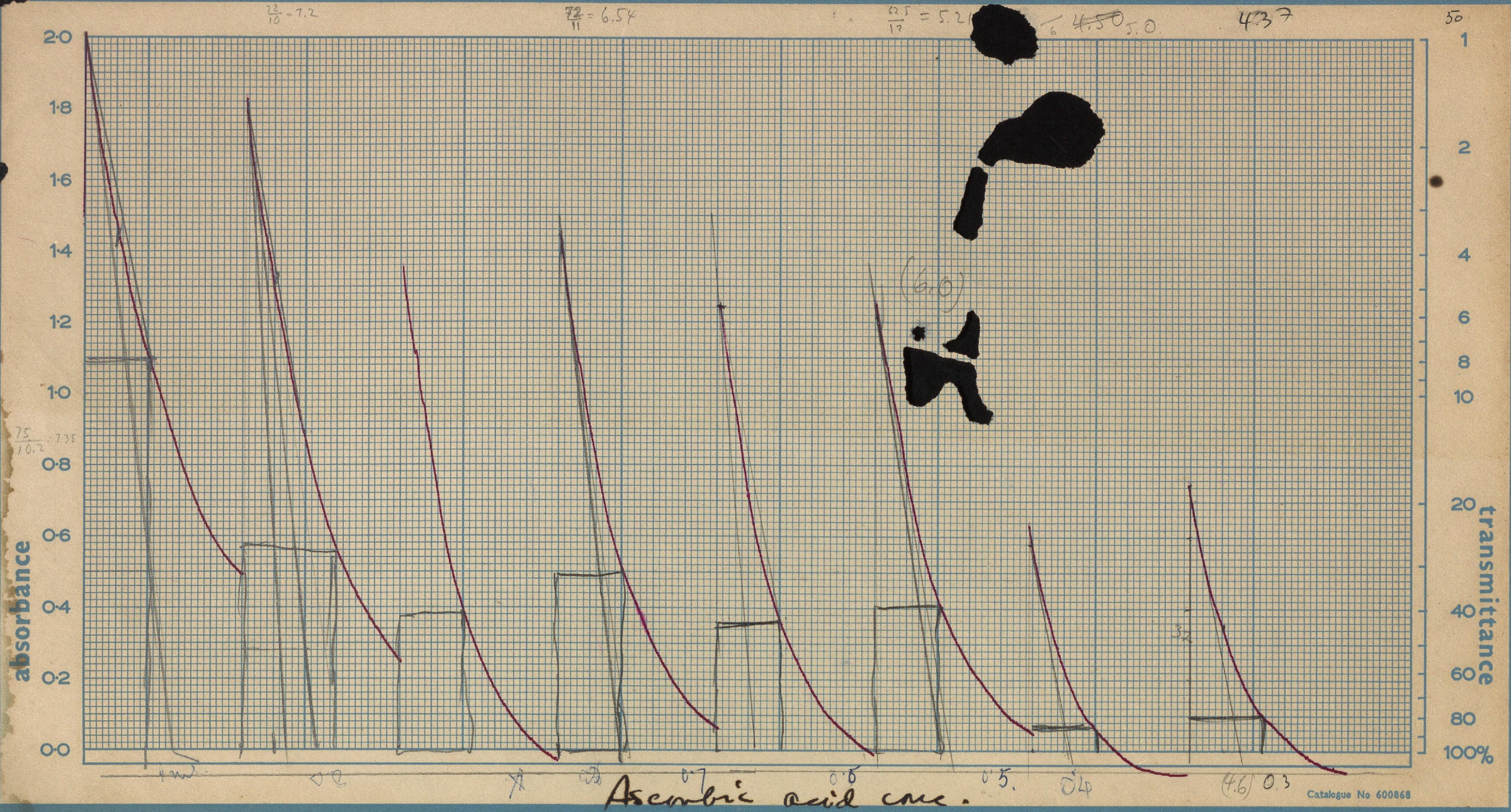
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

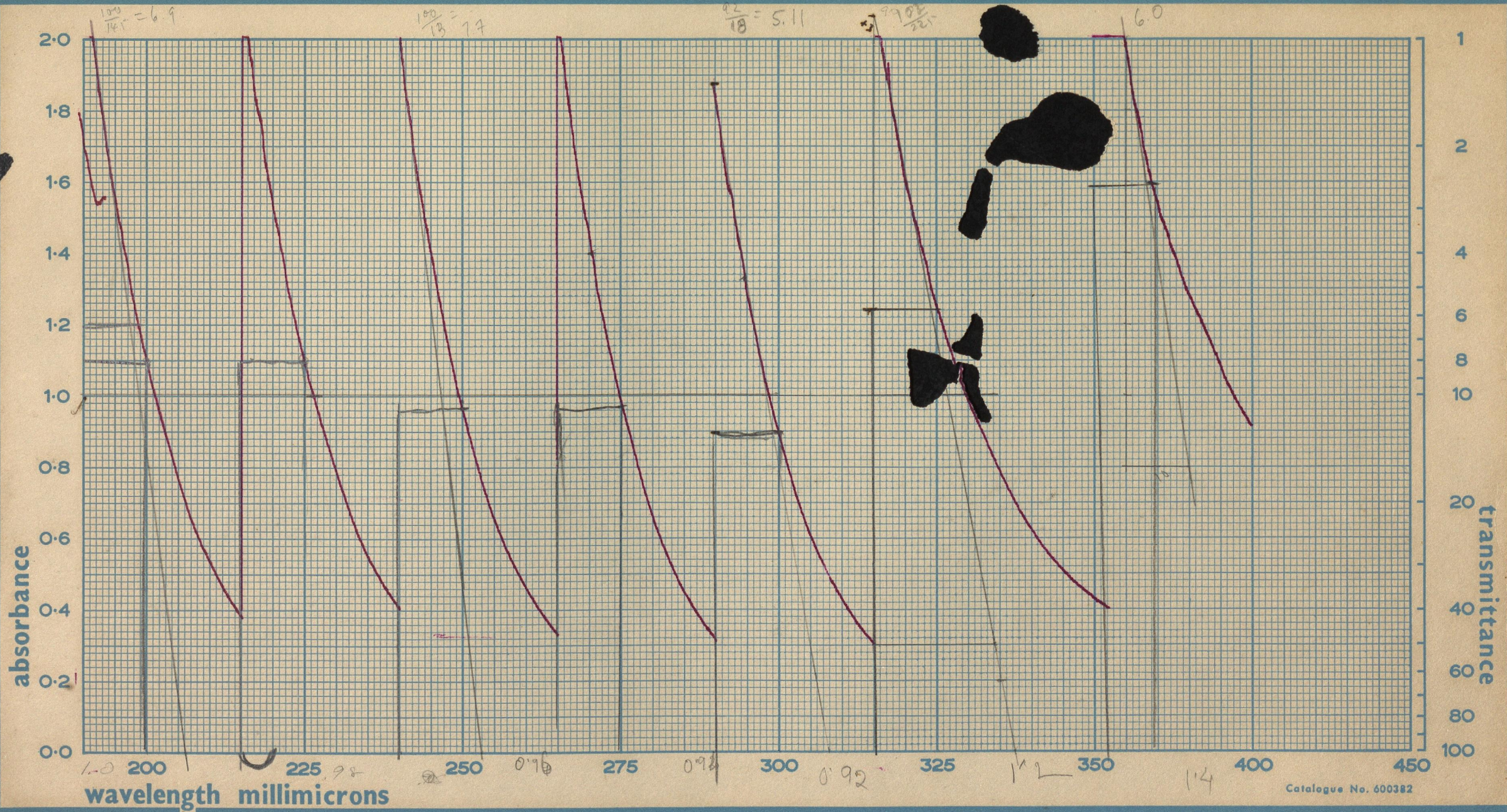
ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED FAST SLOW
DATE
OPERATOR

REF. NO.



Catalogue No. 600382

ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

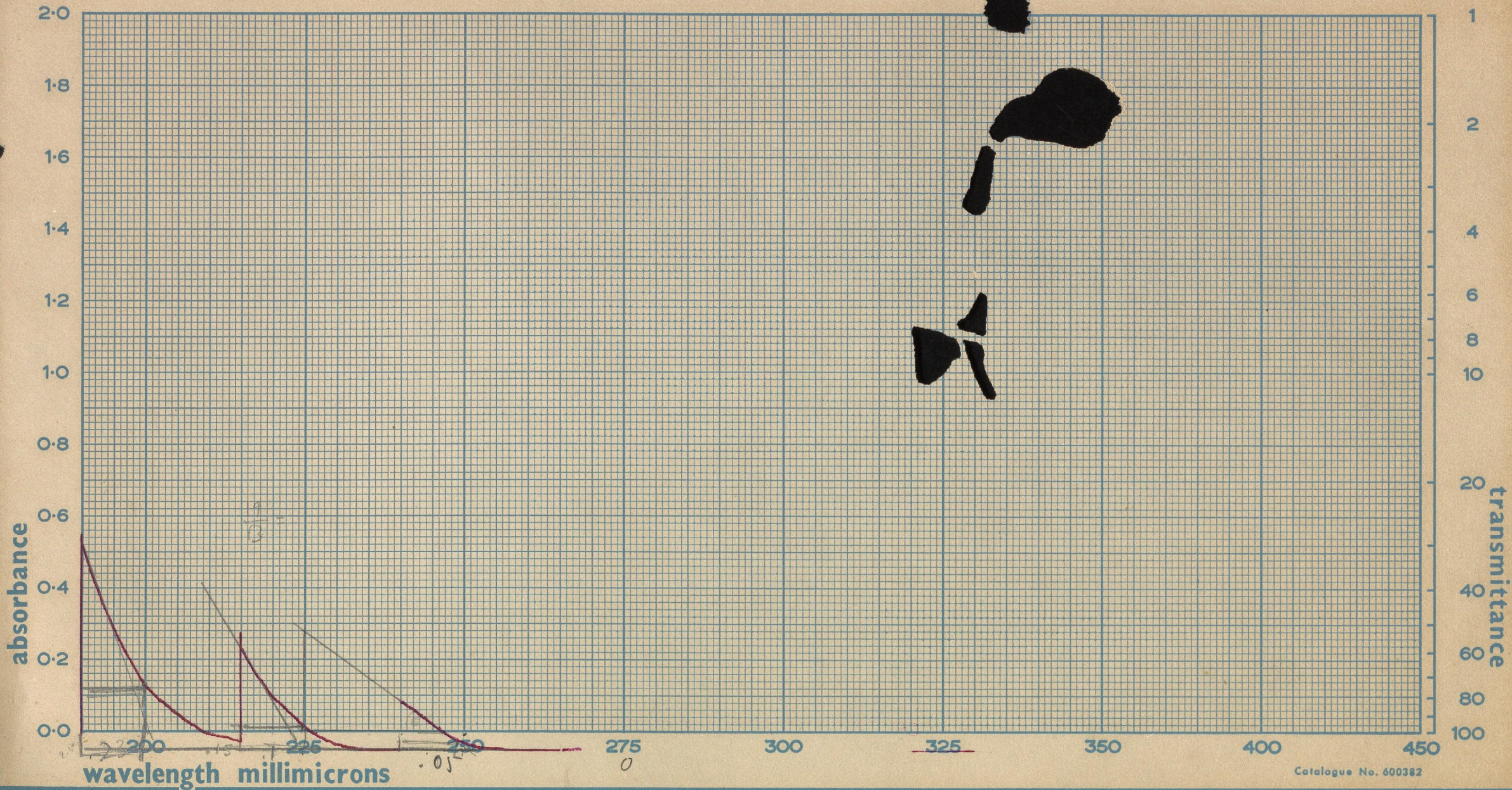
SCANSPEED FAST SLOW

DATE

OPERATOR

MM.

REF. NO.



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

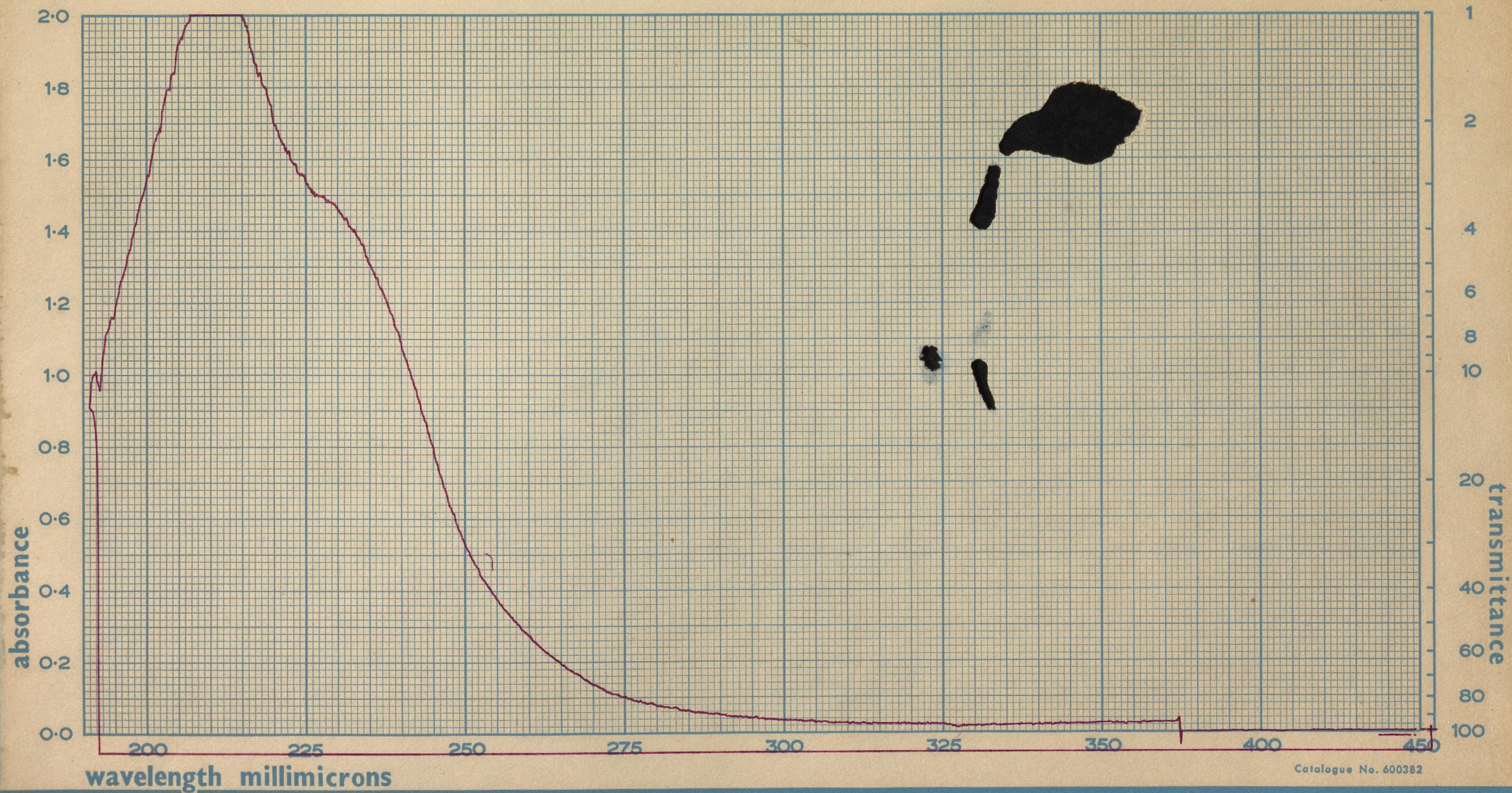
CONCENTRATION
REFERENCE
PATH LENGTH

11.8, 0

MM.

SCANSPEED FAST SLOW
DATE
OPERATOR

REF. NO.



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

Mixture at start without CH₂O.

CONCENTRATION

REFERENCE

PATH LENGTH

MM.

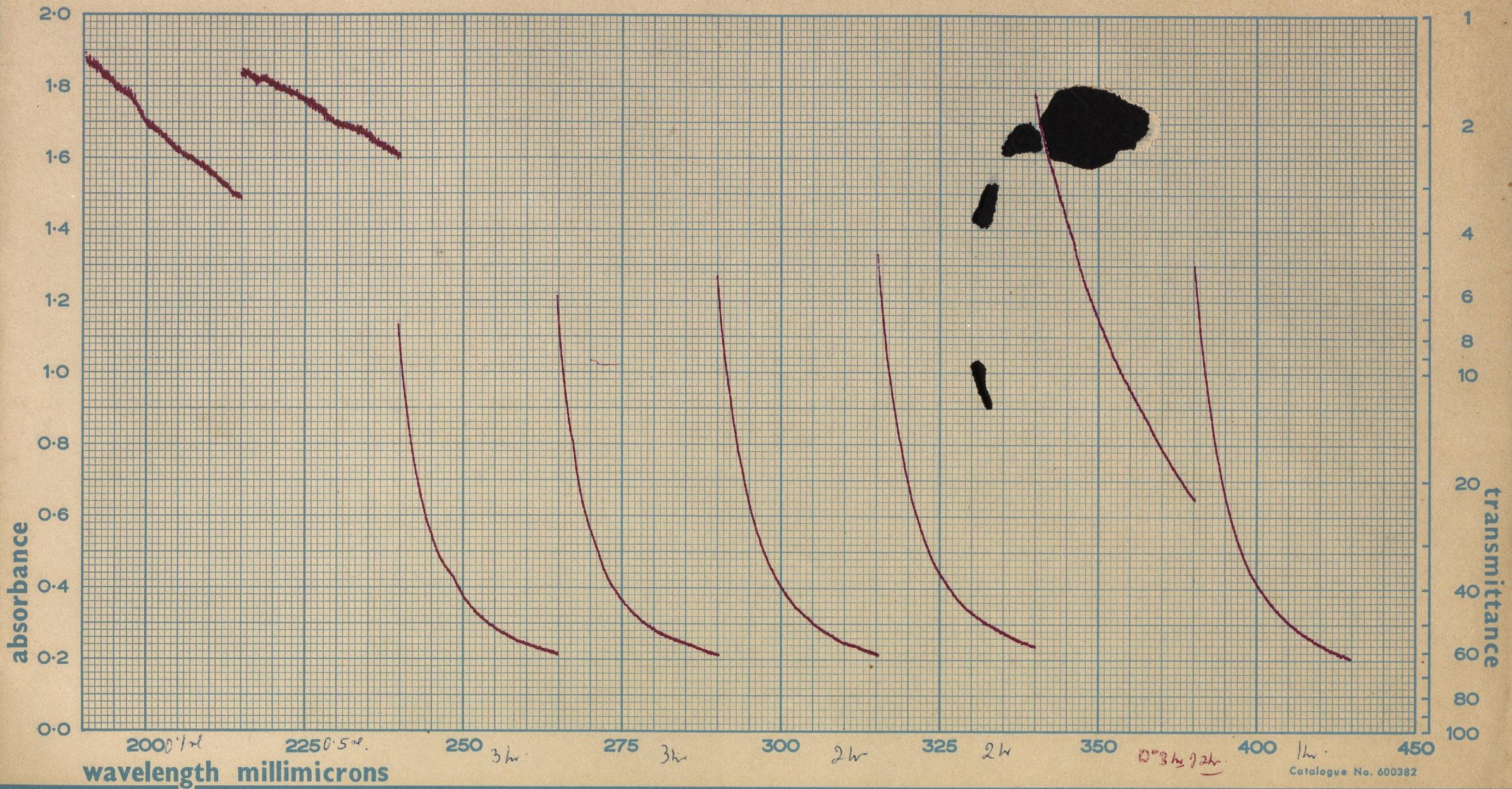
SCANSPEED FAST

SLOW

DATE

OPERATOR

REF. NO.



Catalogue No. 600382

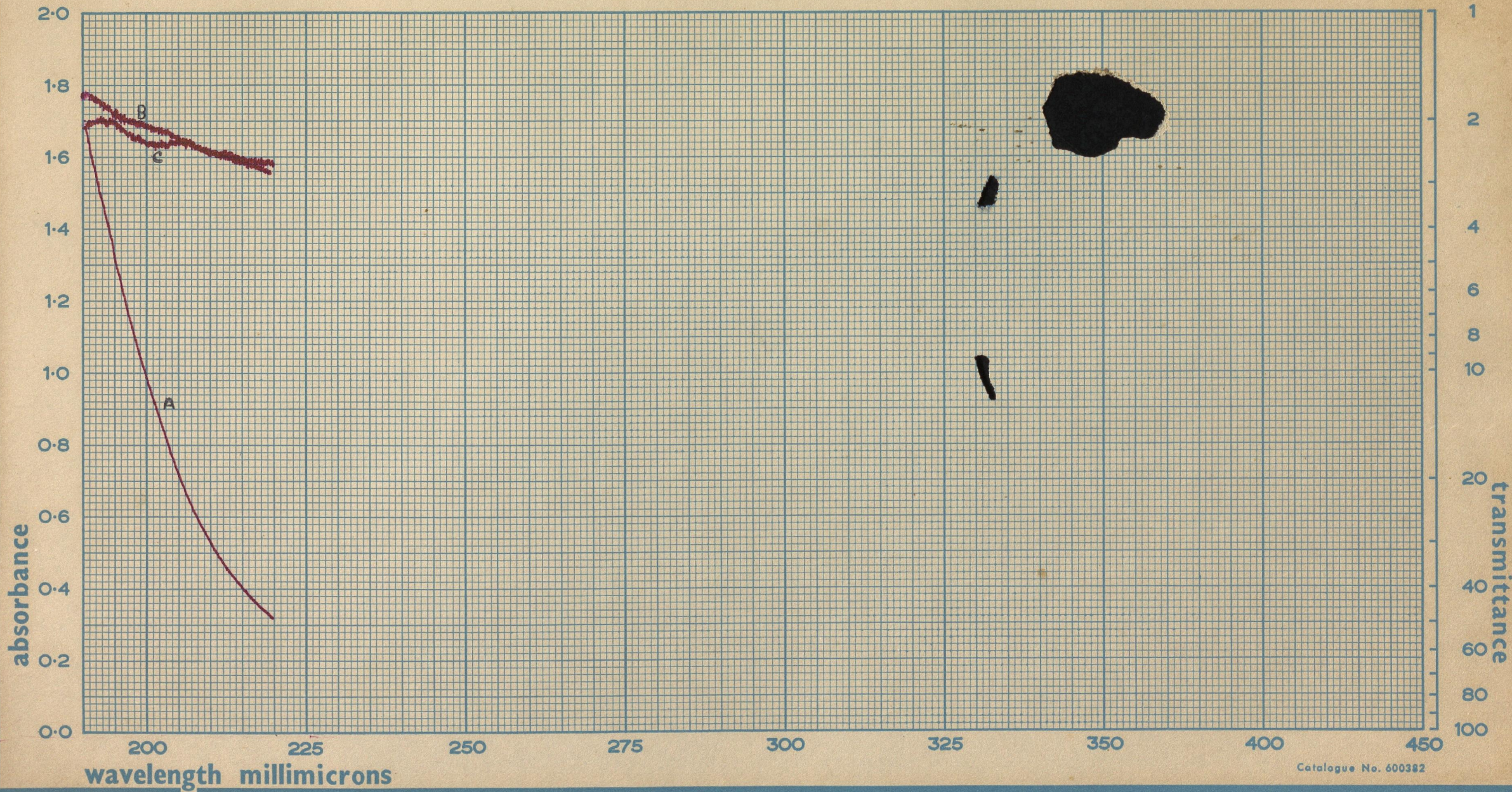
ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCANSPEED FAST SLOW
DATE
OPERATOR

REF. NO.



Catalogue No. 600382

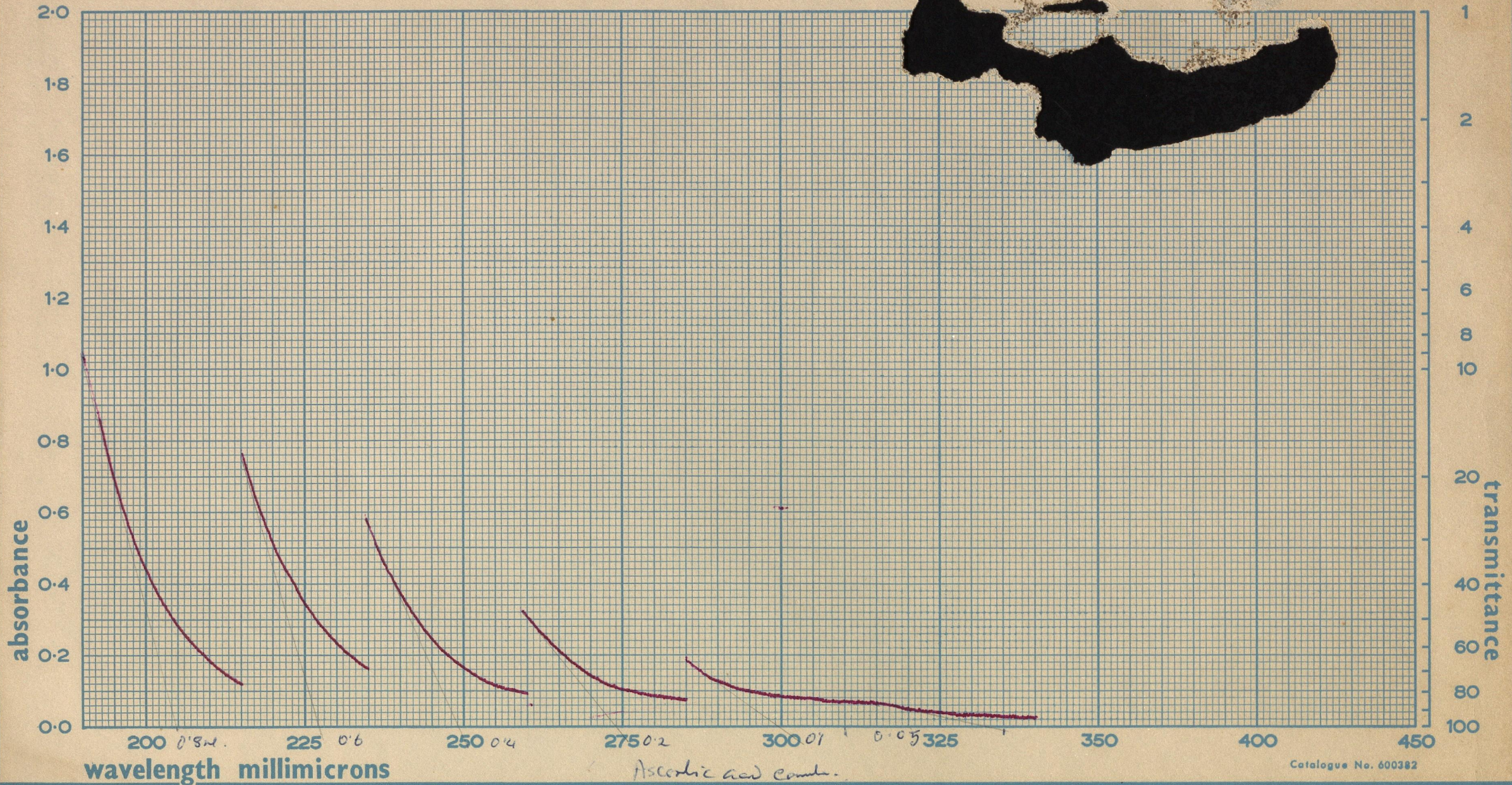
ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA
Peroxidase activity of the synthetic particles.

CONCENTRATION
REFERENCE
PATH LENGTH

SCANSPEED FAST SLOW
DATE
OPERATOR

REF. NO.



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCANSPEED FAST SLOW
DATE
OPERATOR

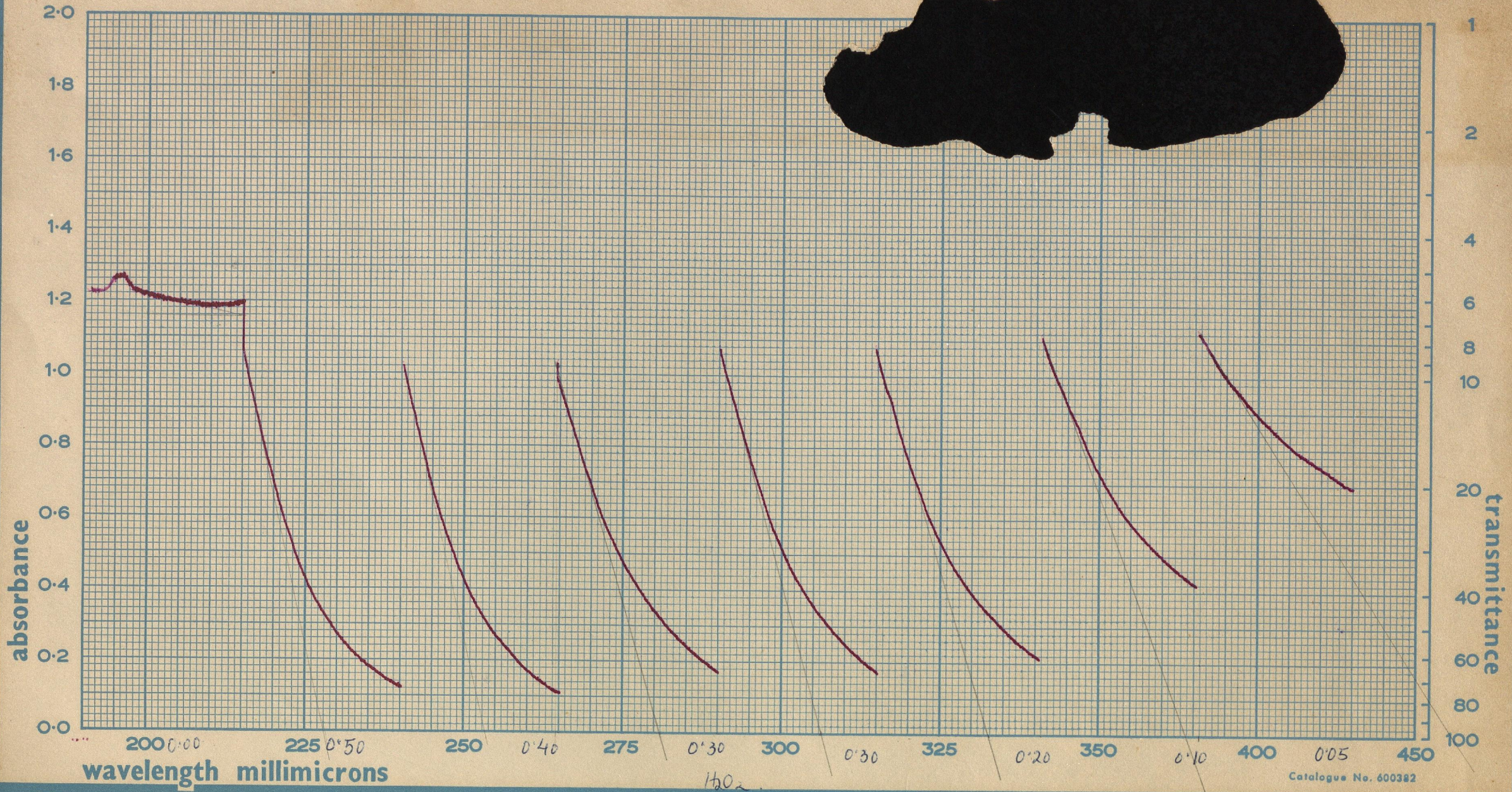
REF. NO.



0.4 ml. of 1302 ml. ad.

Ascorbic 0.02 gm/100 ml.





ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCANSPEED FAST SLOW
DATE
OPERATOR

REF. NO.

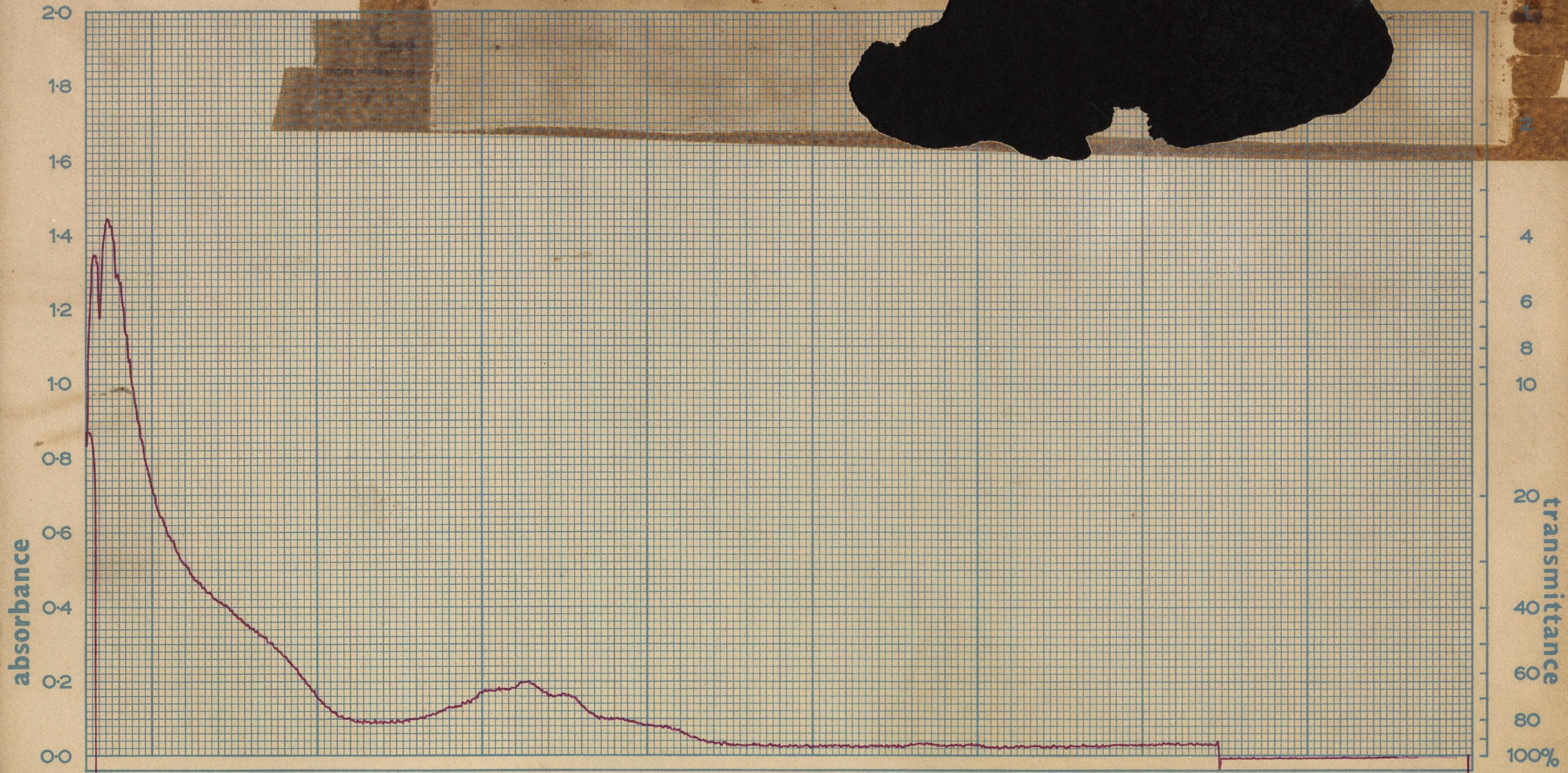
Catalogue No. 600382

0.3% 30% asche ad dilute
ten ten.

u 0.3 ml/l.

Asche. 0.02 gm/100 l. 0.3 ml
ml

Toluol Pulver - 0



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

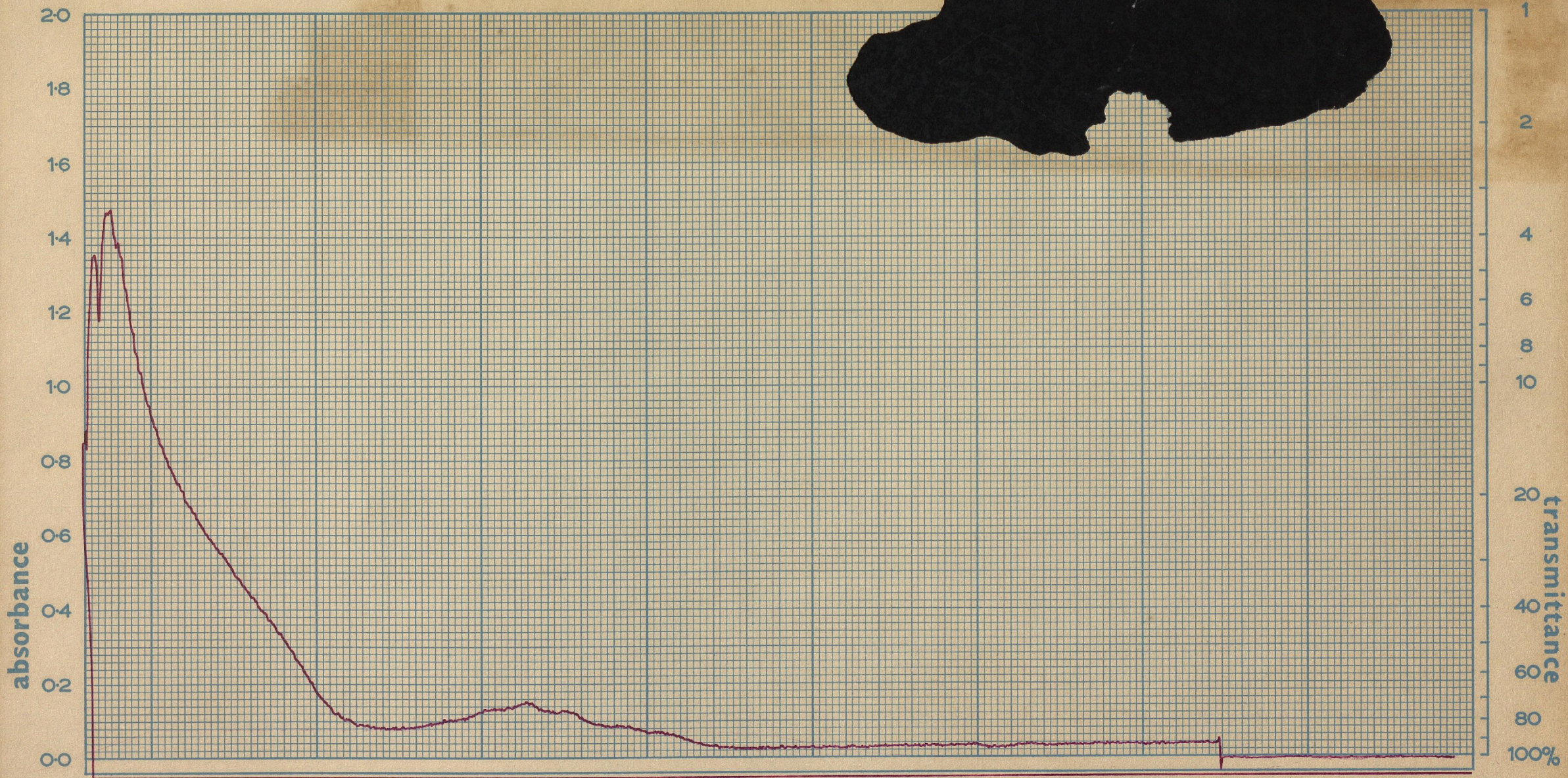
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

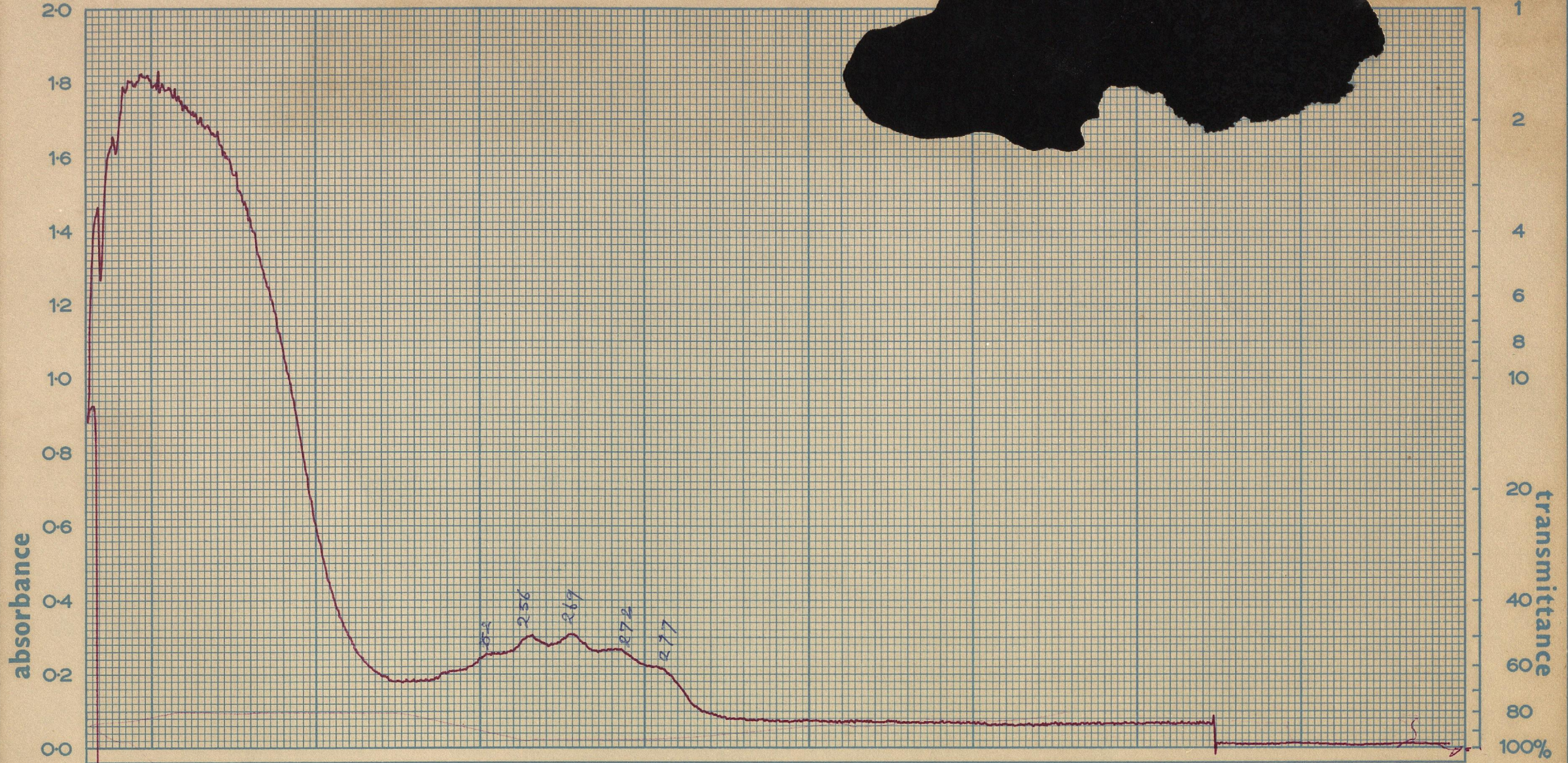
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER



SAMPLE AND FORMULA

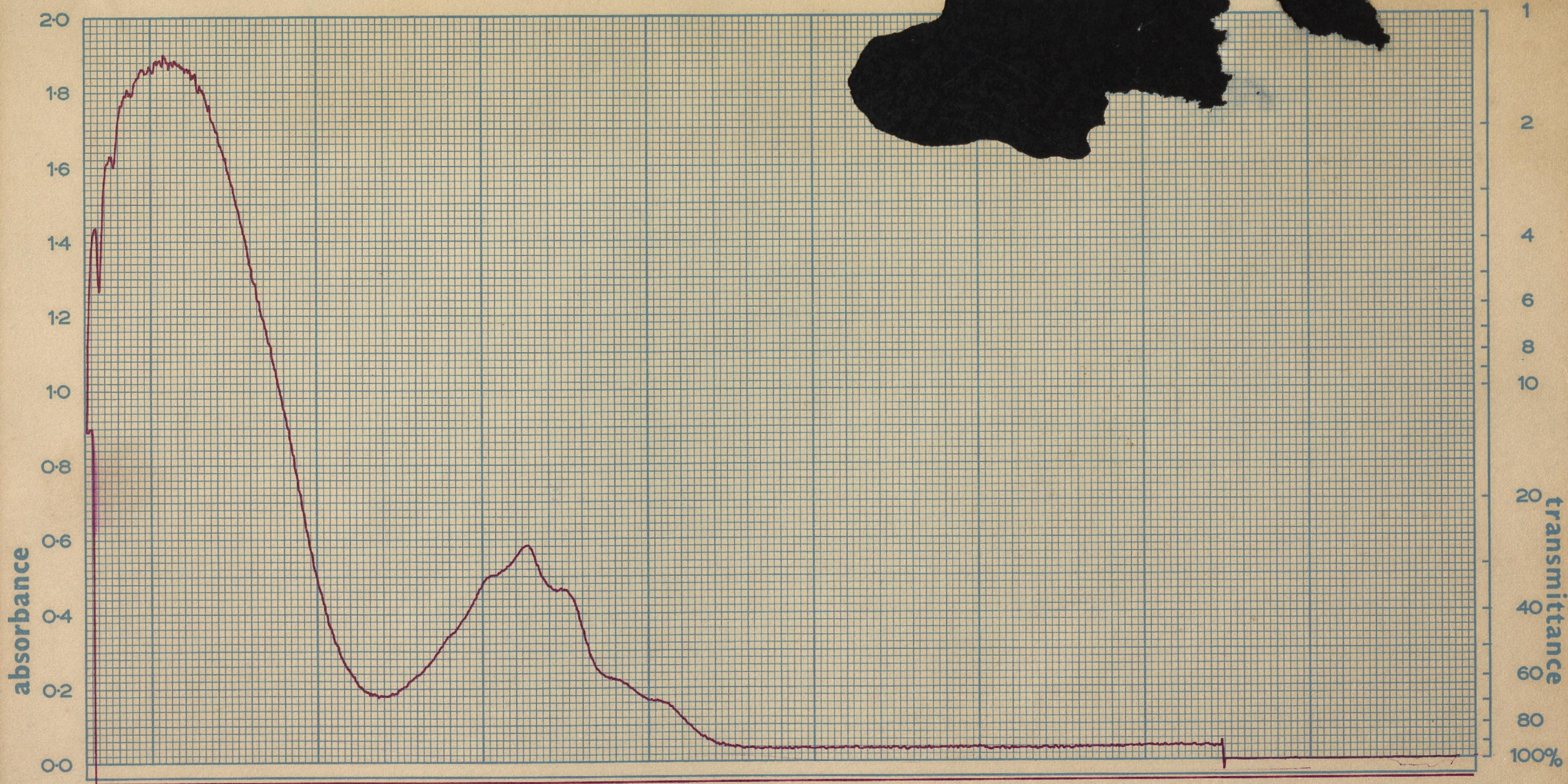
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

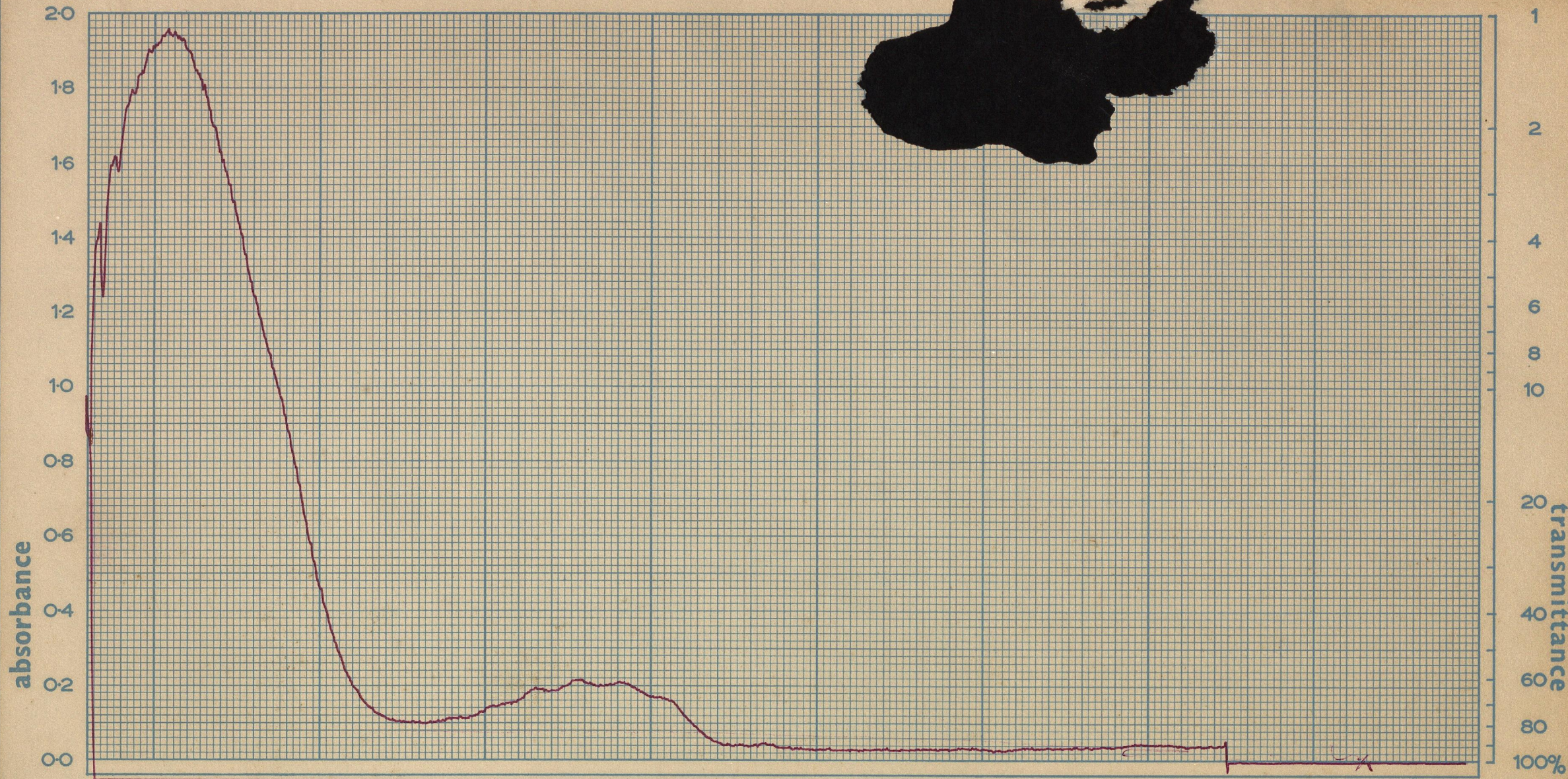
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

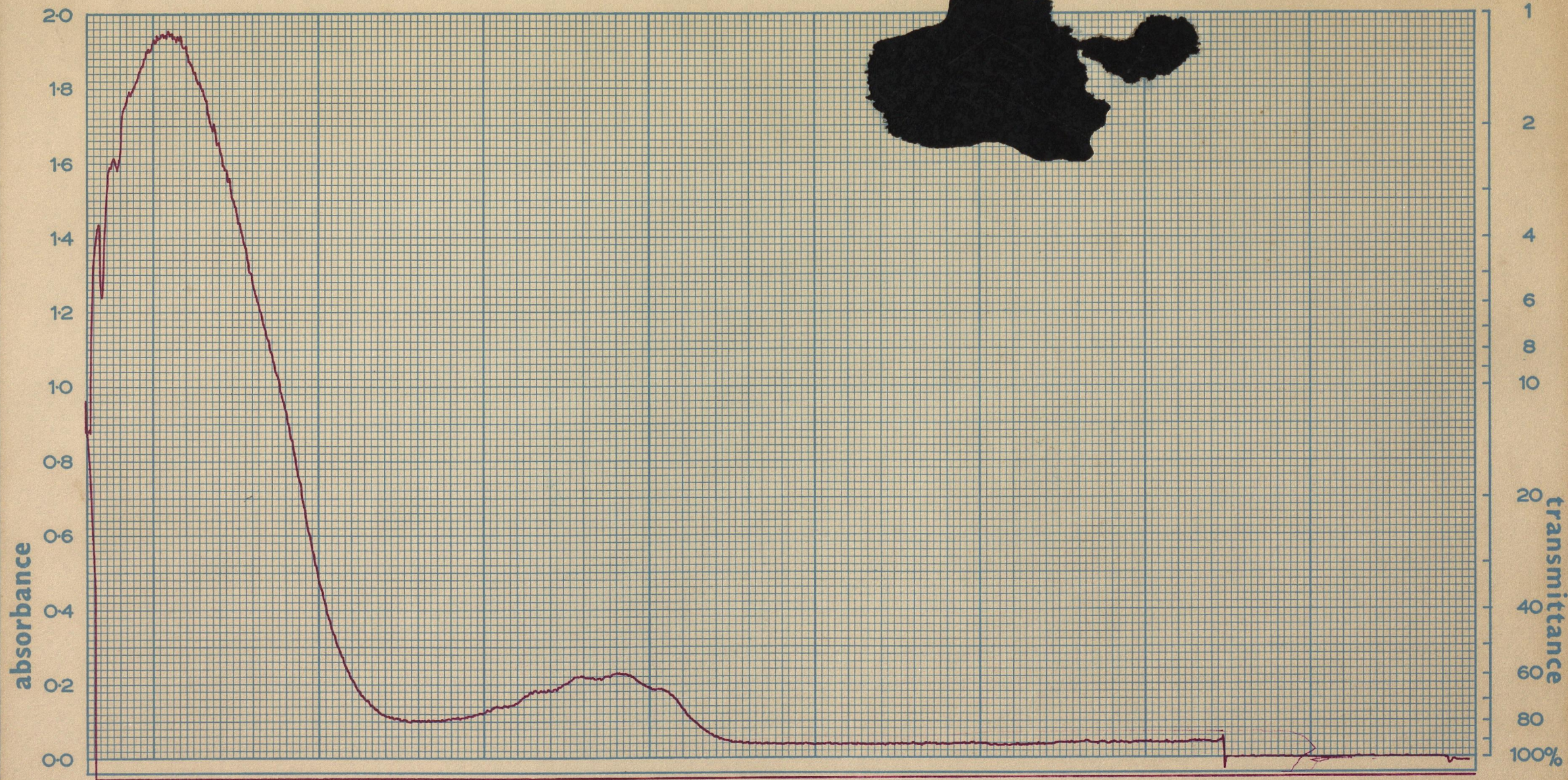
SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED

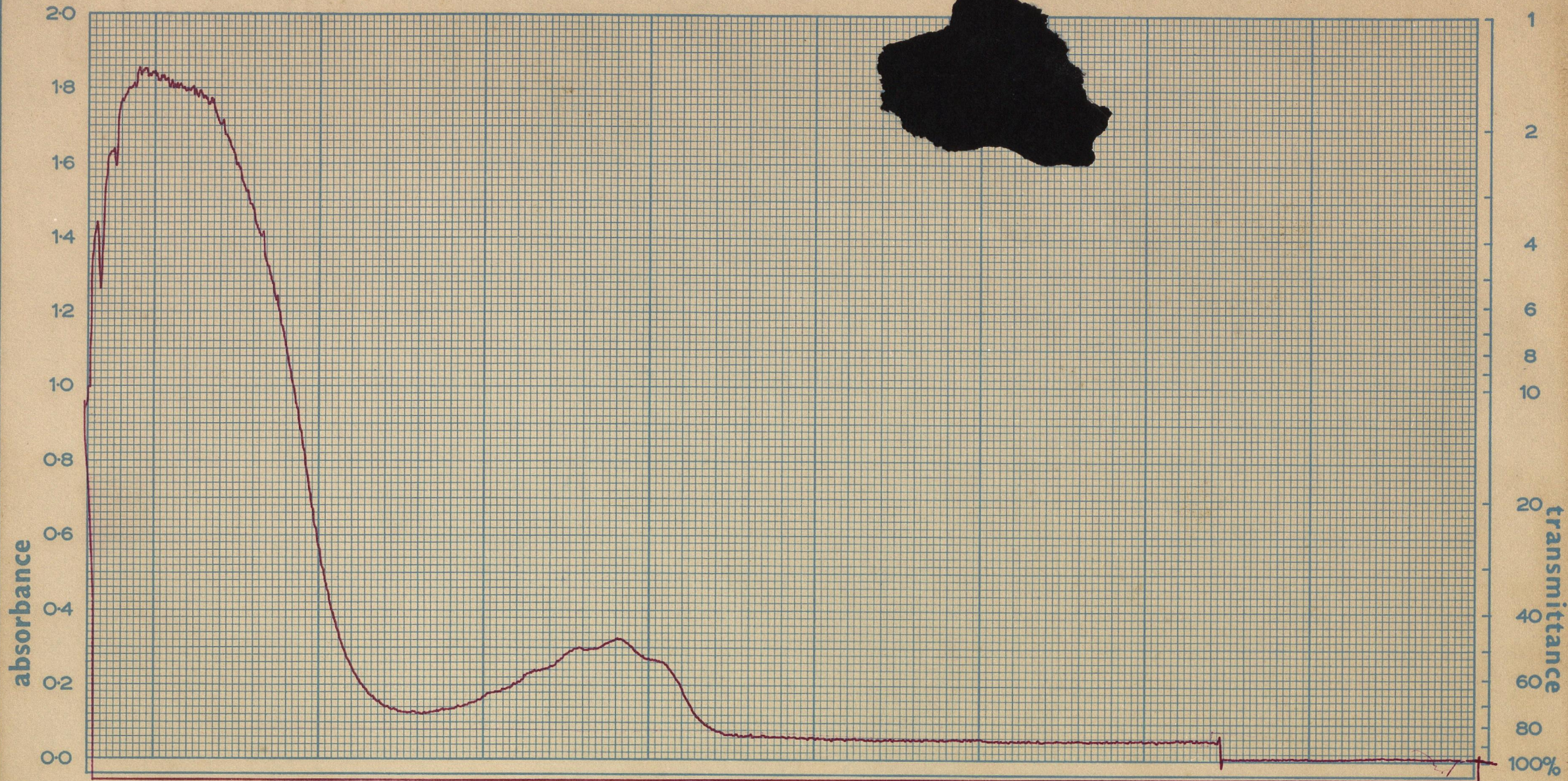
FAST

SLOW

DATE

OPERATOR

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

REFERENCE

PATH LENGTH

SCAN SPEED

FAST SLOW

DATE

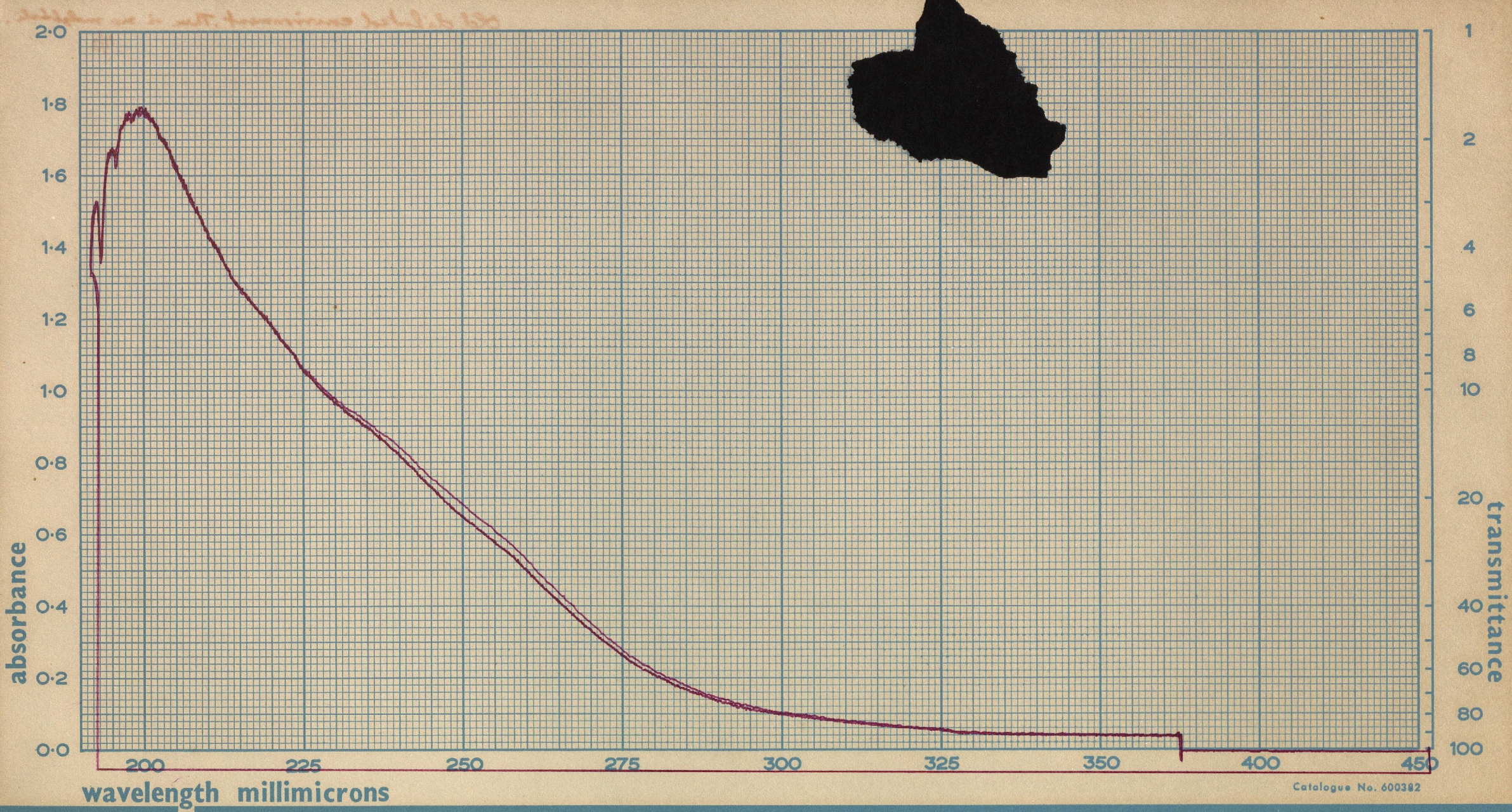
OPERATOR

MM:

REF. NO.

Mixture after 19 days

gram sum for 24 hours Bu: Ac: H₂O :: 80:20:20.



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

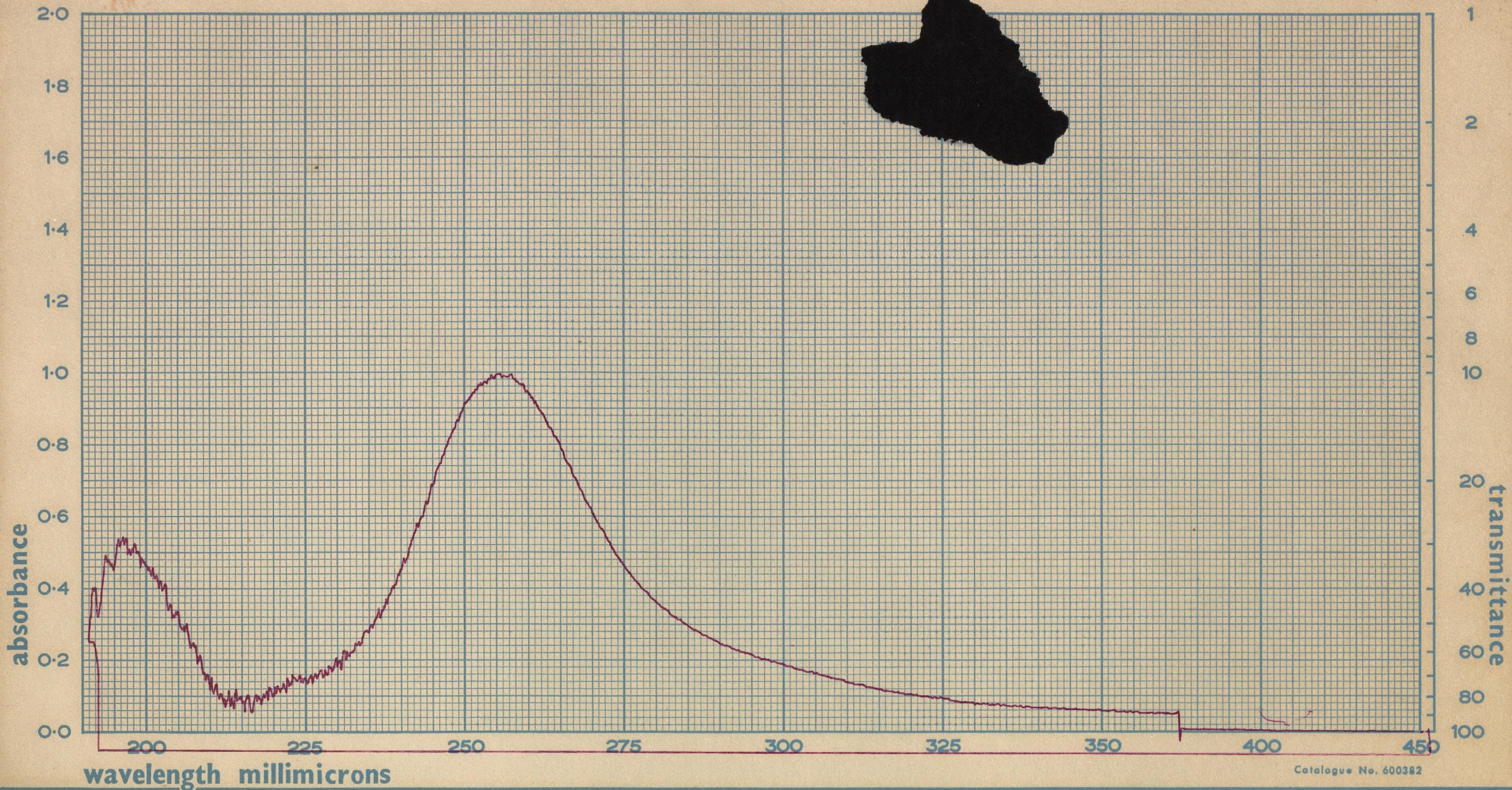
SCANSPEED FAST SLOW
DATE
OPERATOR

MM.

REF. NO.

Old diluted environment. There is no mycelium.

11/3



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

SCANSPEED FAST

SLOW

REFERENCE

DATE

PATH LENGTH

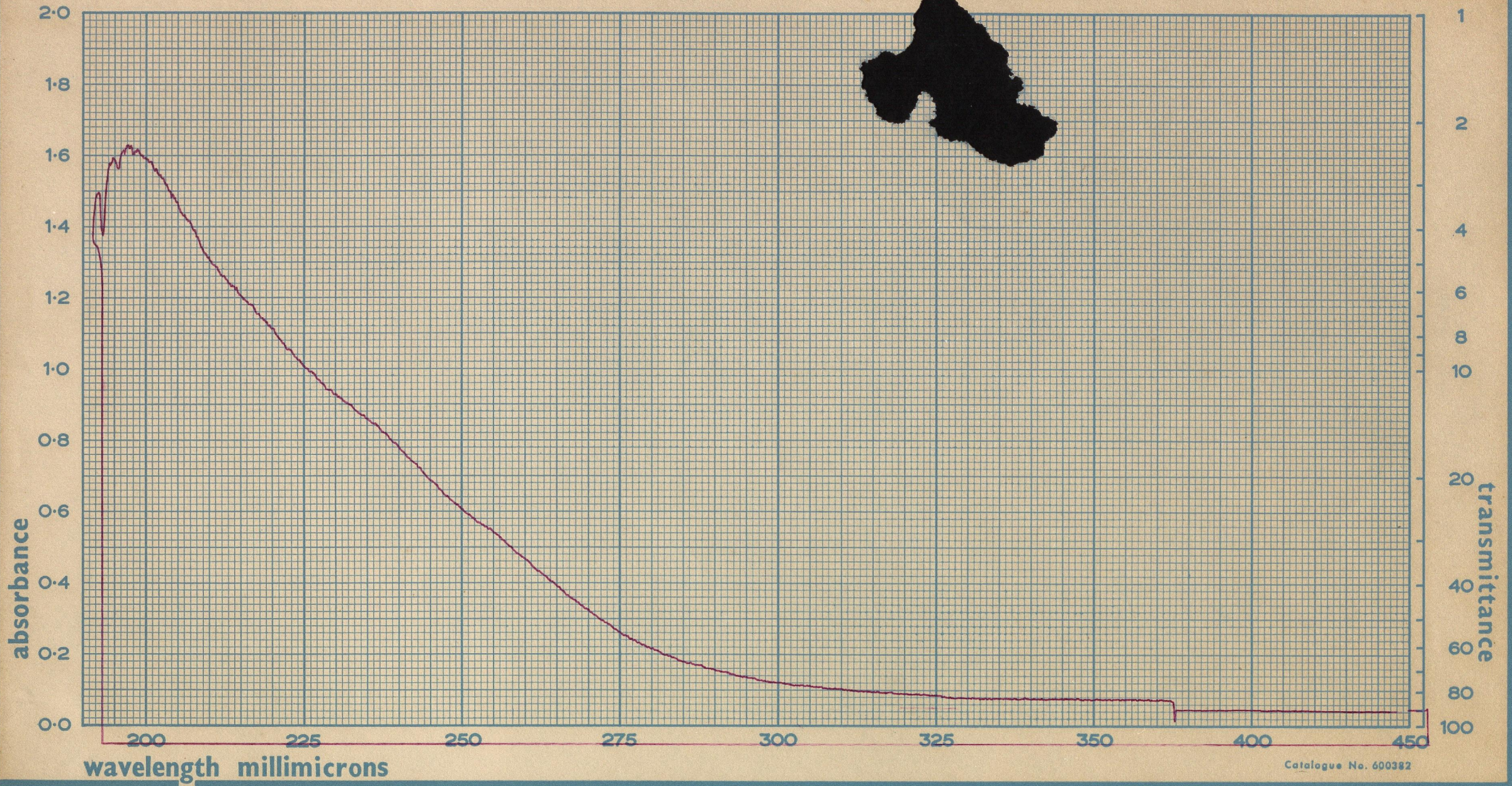
MM.

OPERATOR

REF. NO.

dilat
Old engravings after parts molybdate in
the other side.

11/3.



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

SCANSPEED FAST

SLOW

REFERENCE

DATE

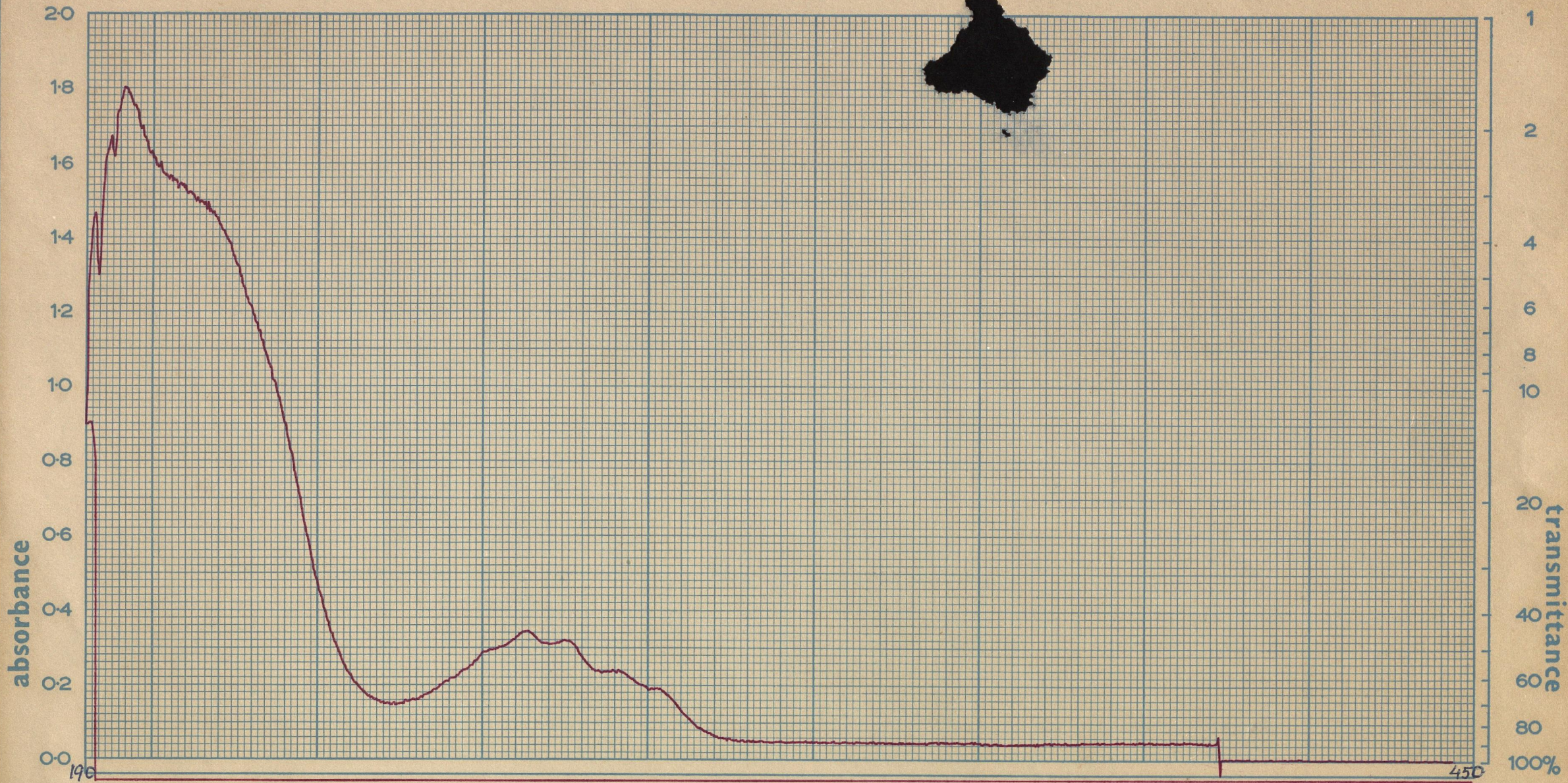
PATH LENGTH

MM.

OPERATOR

REF. NO.

Old dilute emulsion. No molybdenum left.
11/2.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

SCAN SPEED

FAST SLOW

REFERENCE

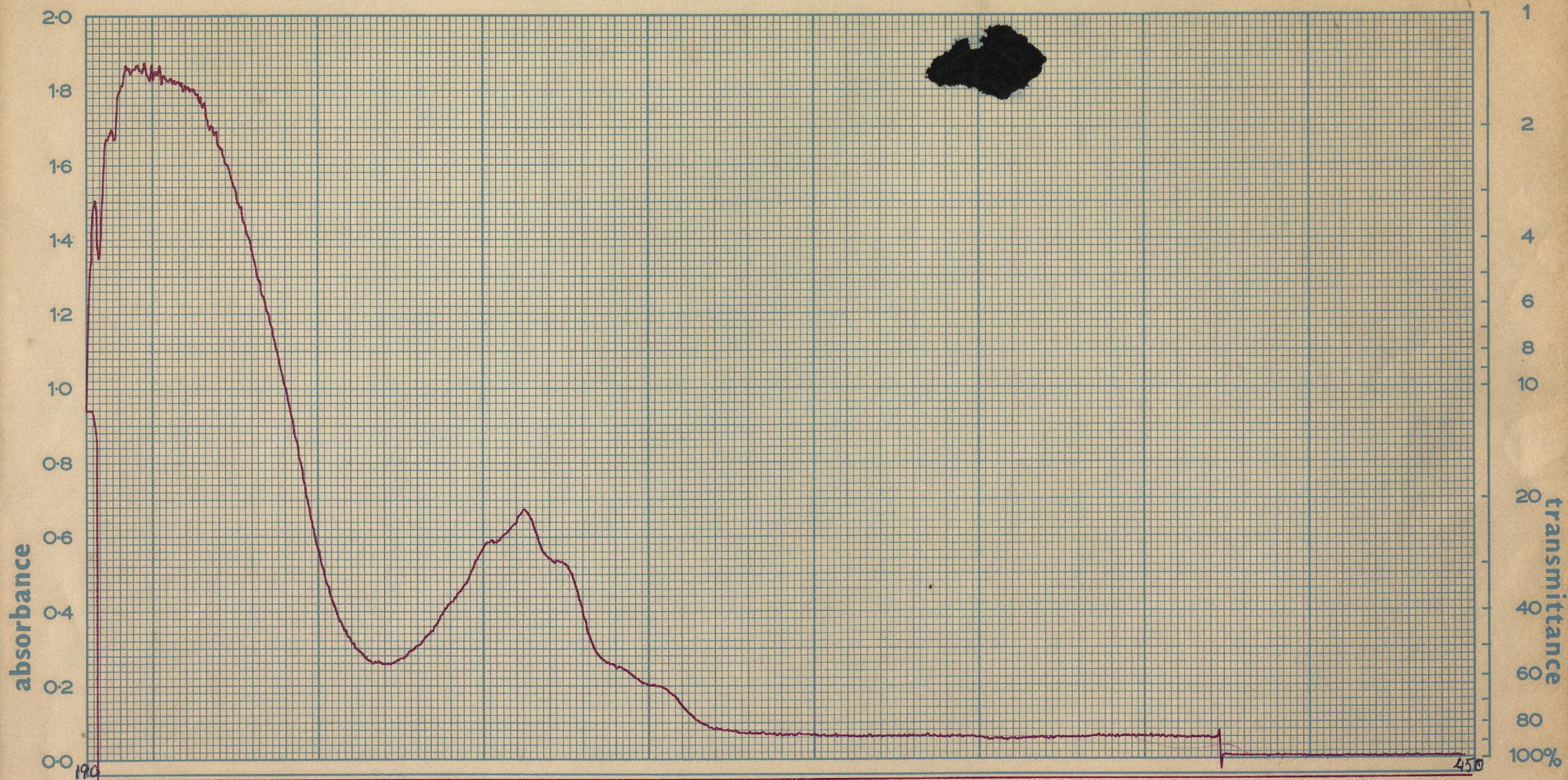
DATE

PATH LENGTH

MM.

OPERATOR

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

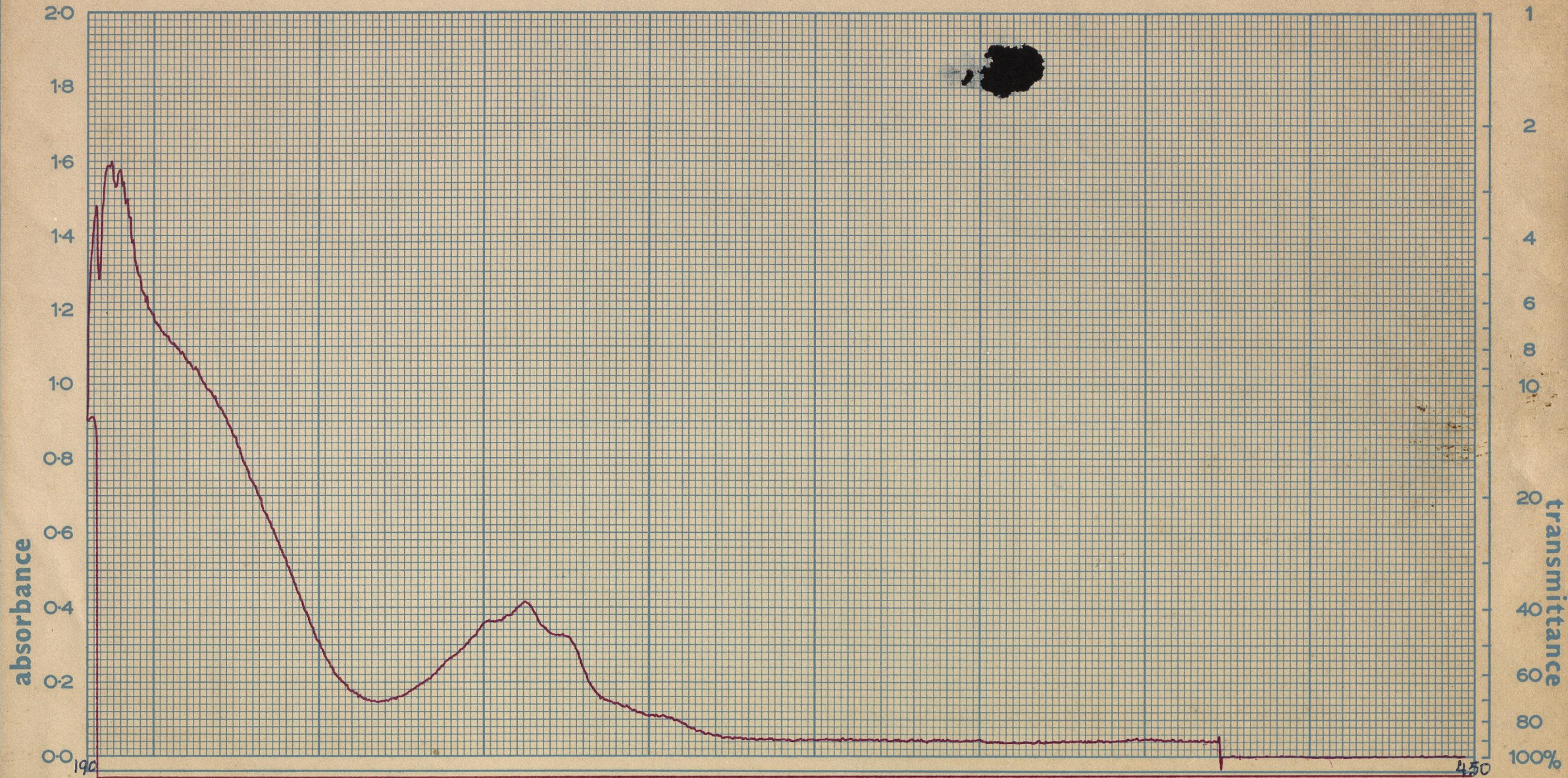
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

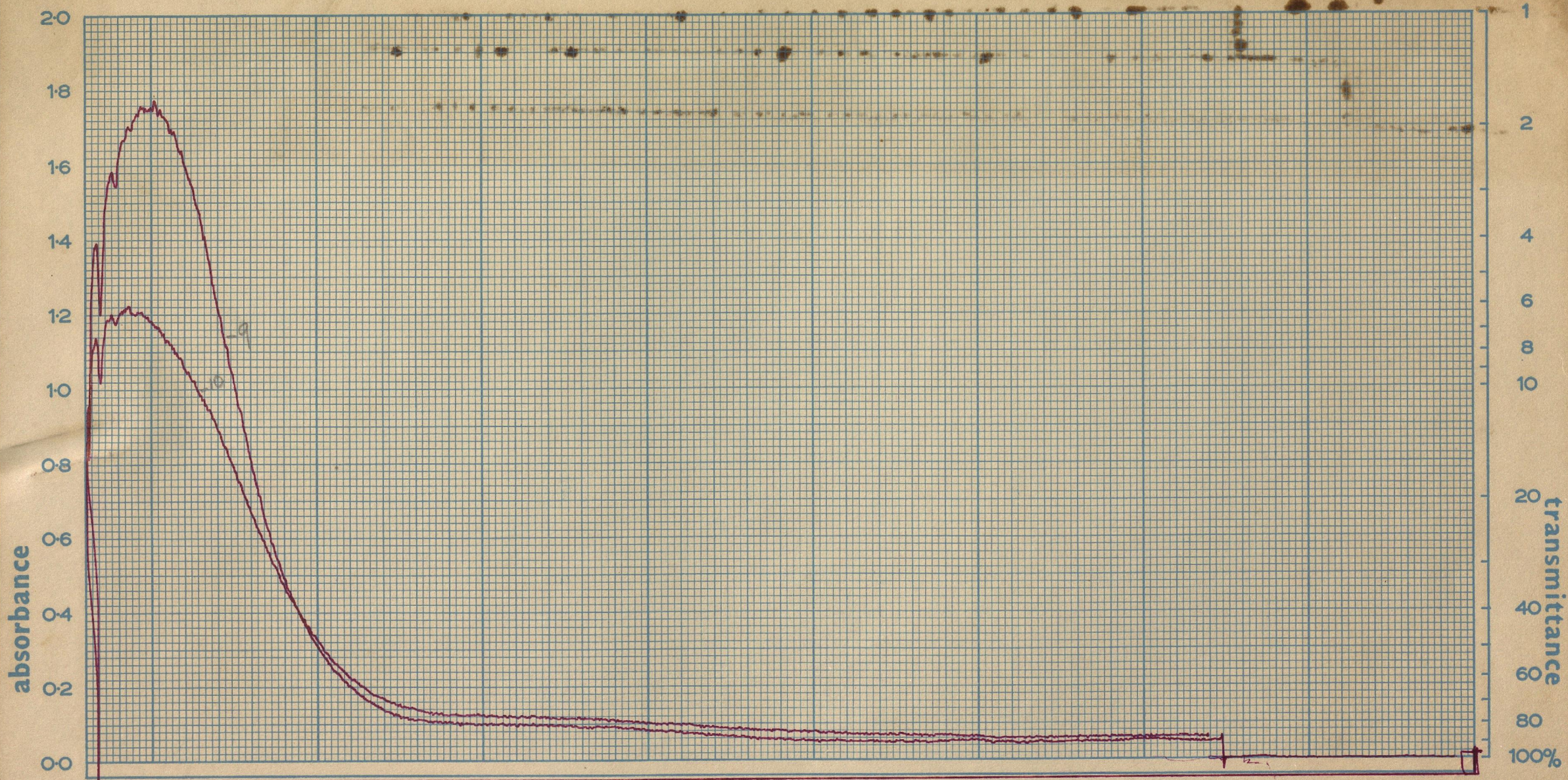
ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED FAST SLOW
DATE
OPERATOR

REF NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

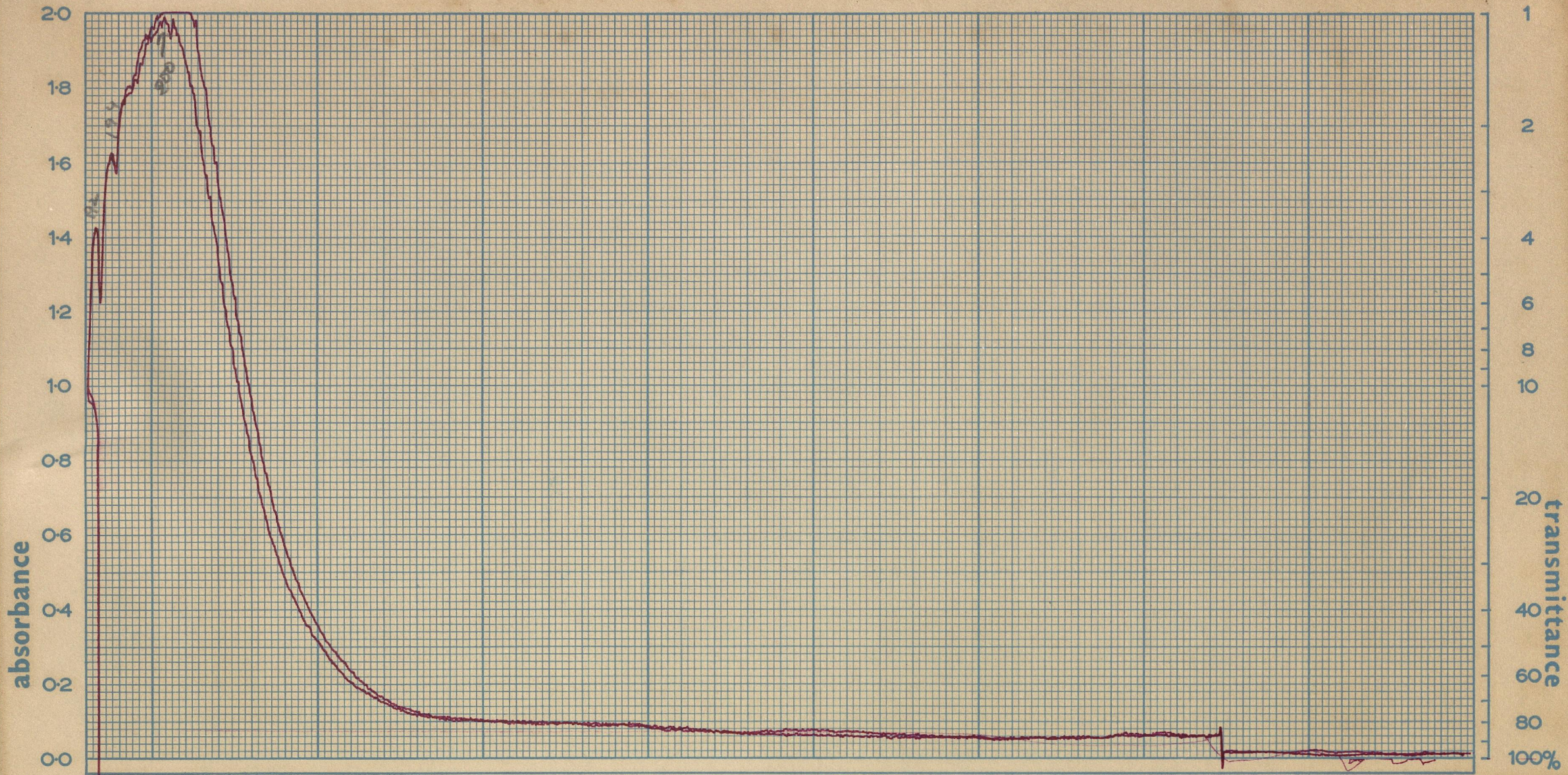
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

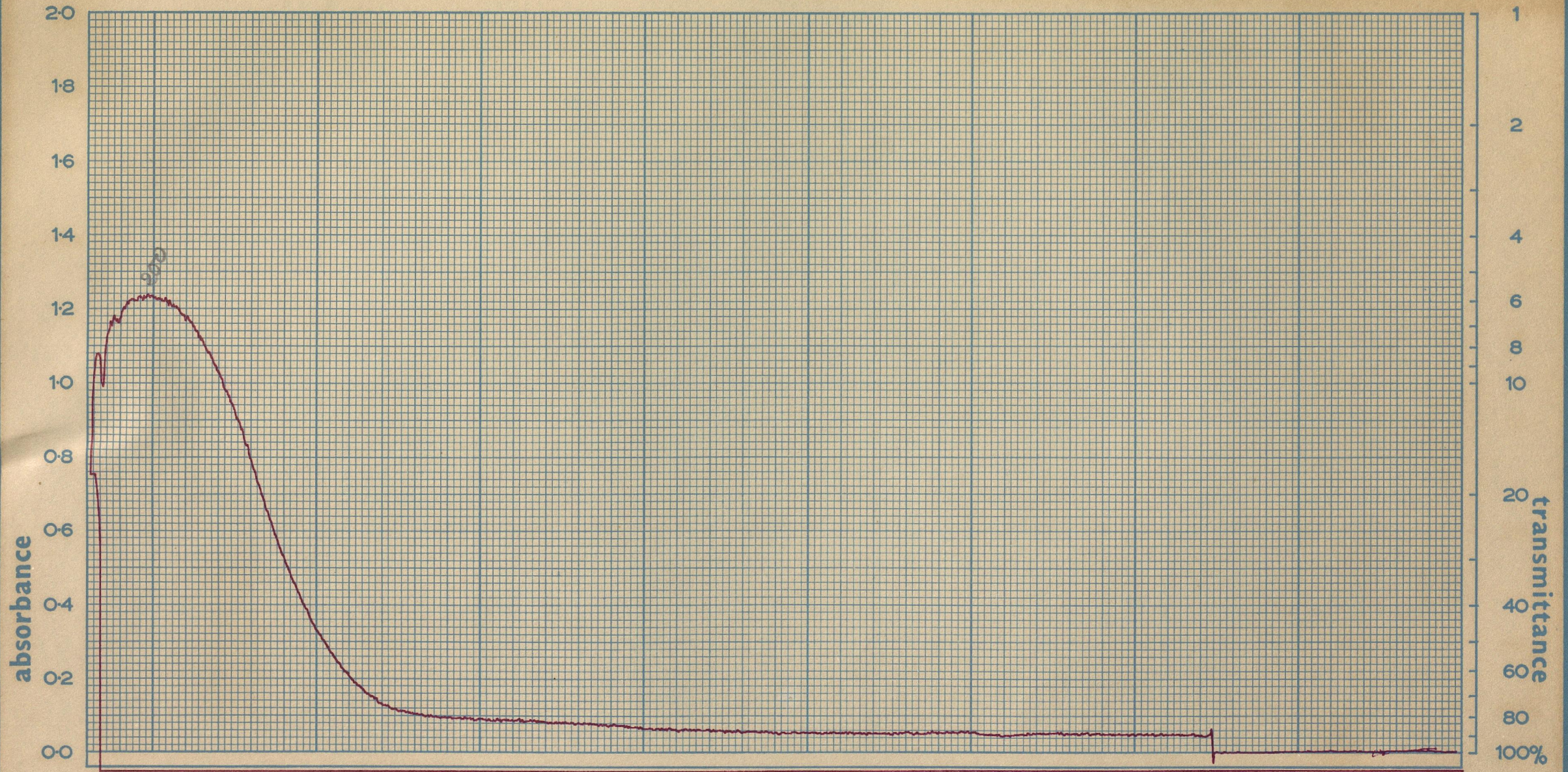
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

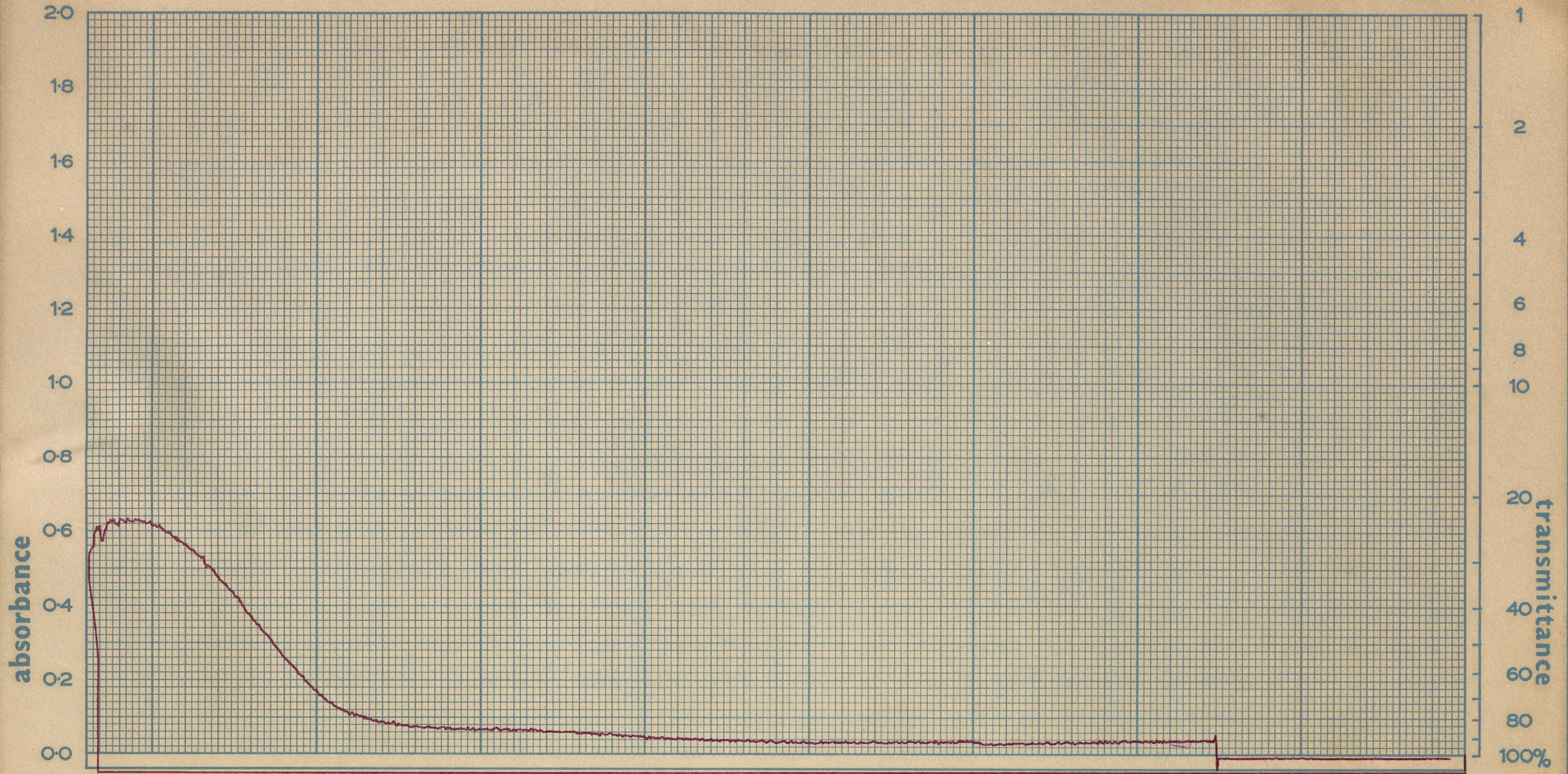
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

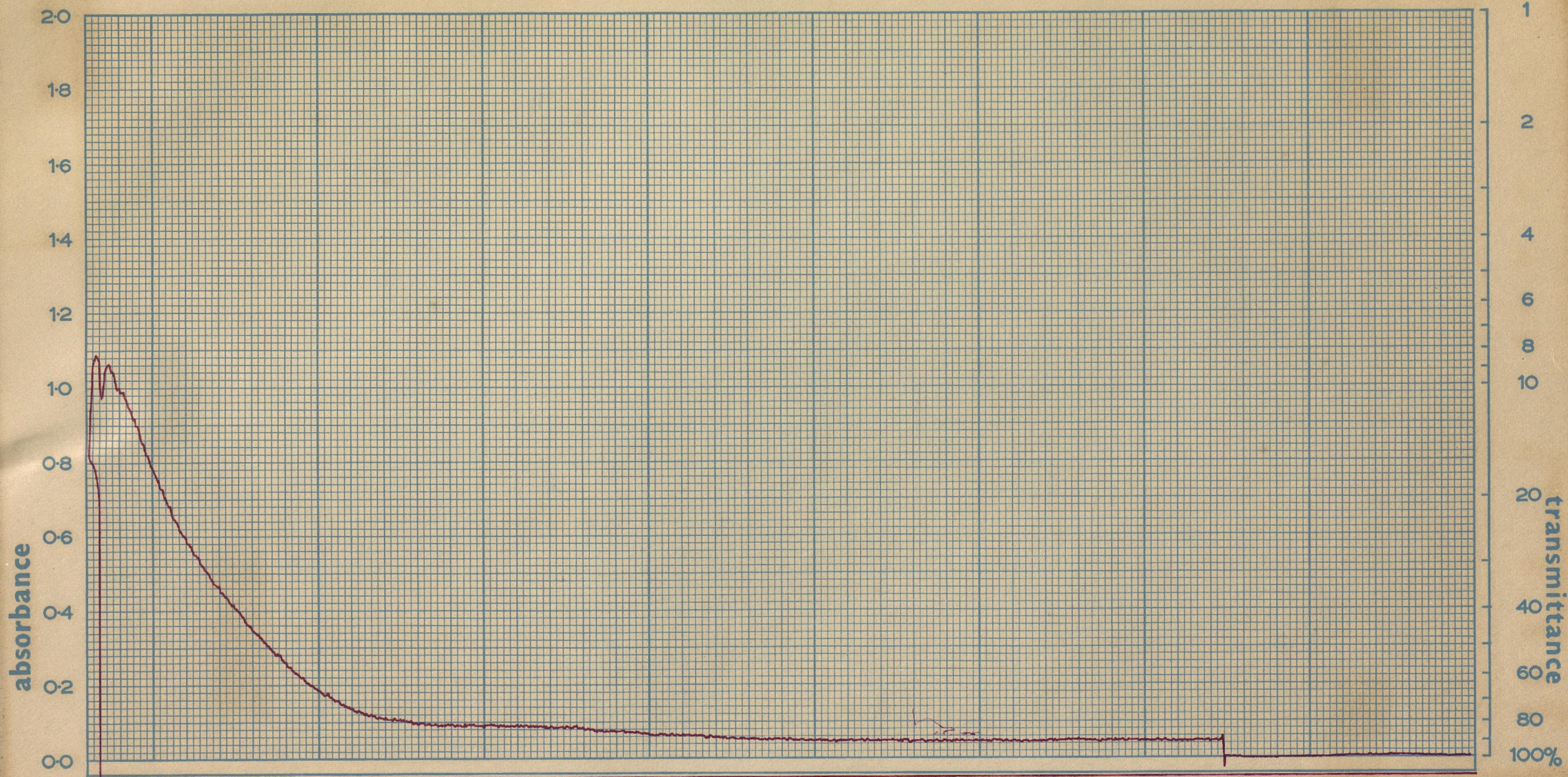
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER



SAMPLE AND FORMULA

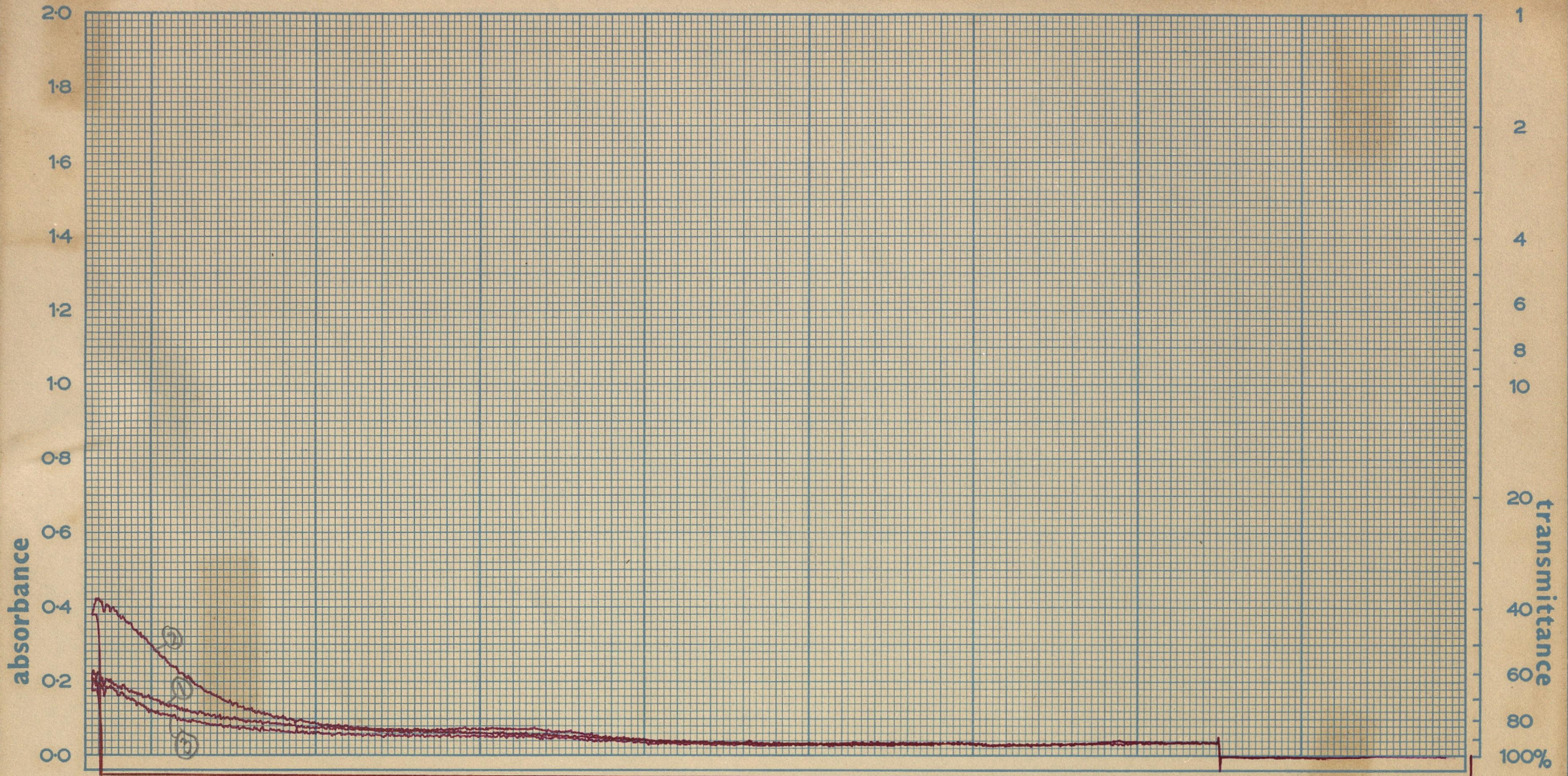
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

REFERENCE

PATH LENGTH

SCAN SPEED

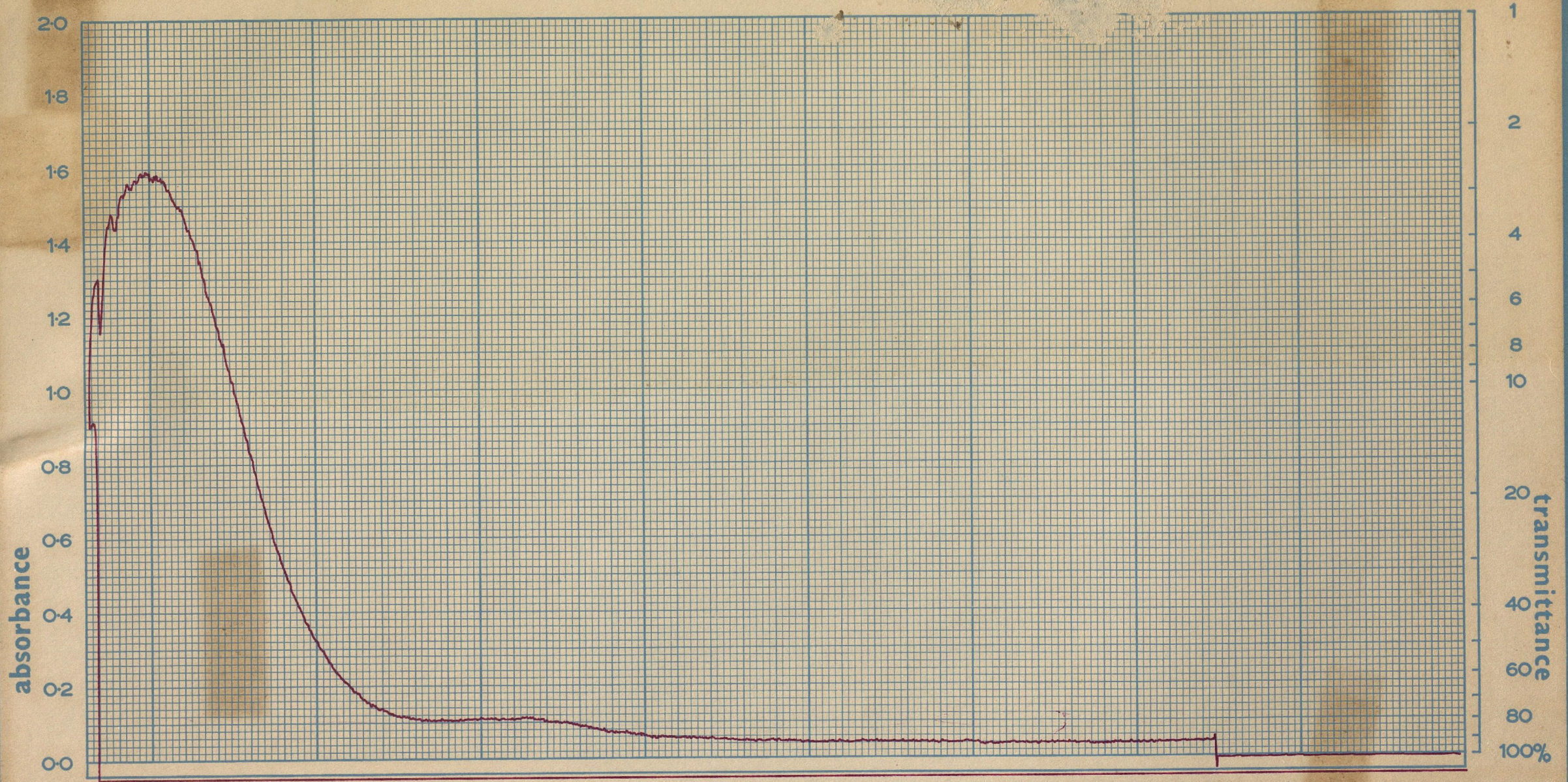
DATE

OPERATOR

FAST SLOW

MM.

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

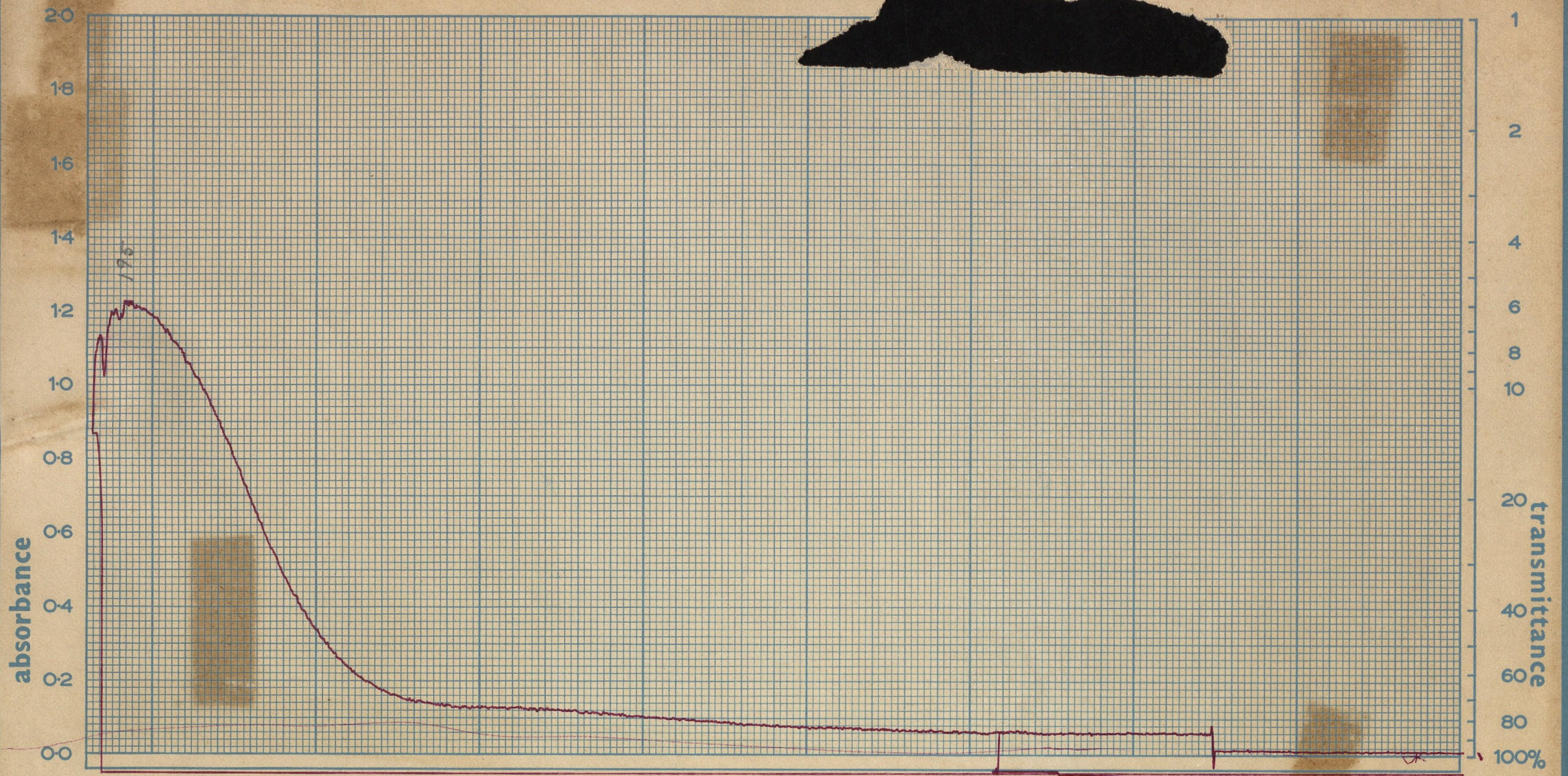
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

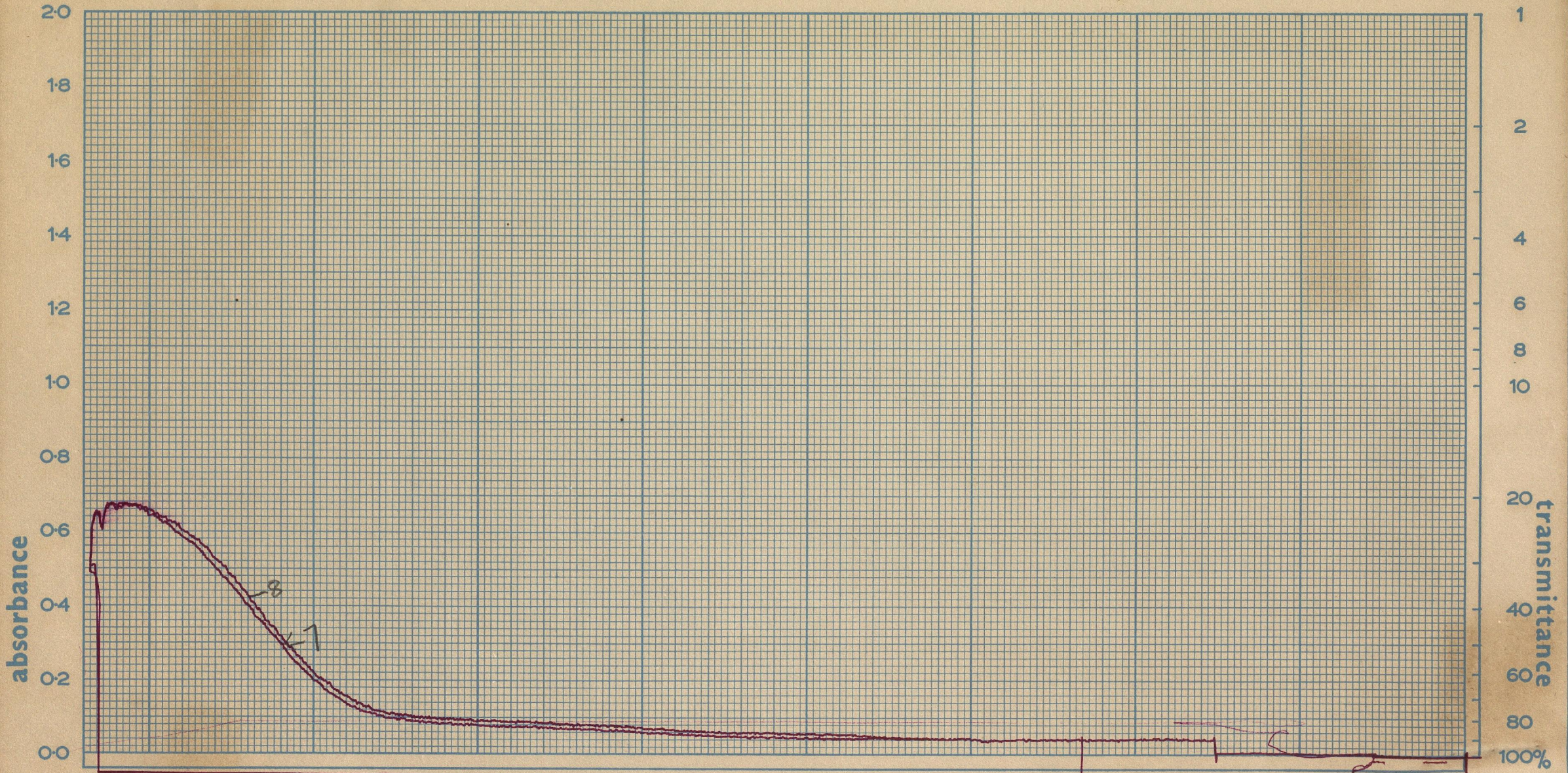
FAST SLOW

REF. NO.



29th 4th M aft 13 day, run fr 24 hr in band
n Bu : Ac: unit : 80'20'20

10



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FOR

CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF NO.

Mix 4 g 29² aft 13 day

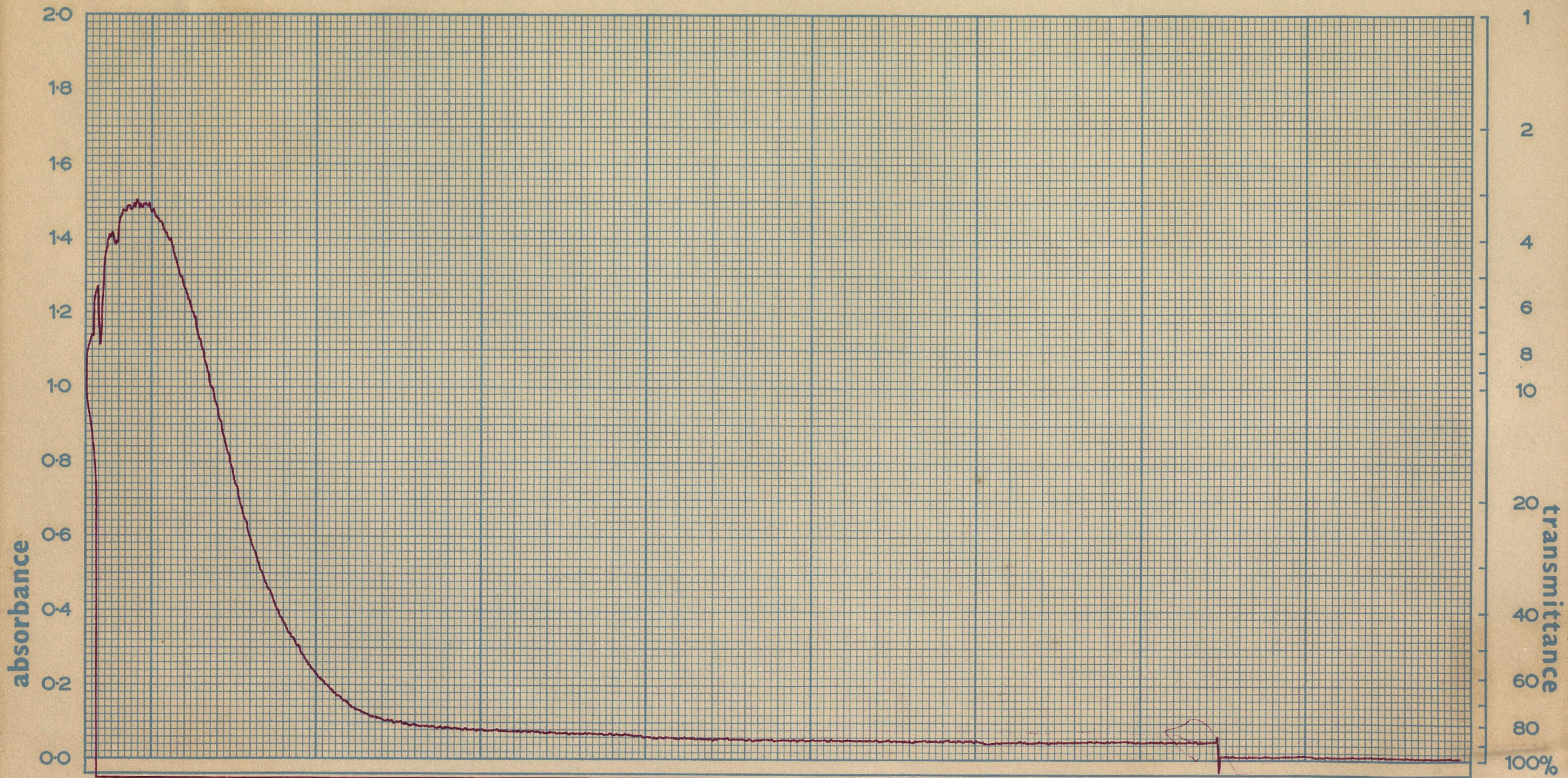
run for 4 h in tank

Av: Ac: 150

80 20 20

~~and parts~~

7.8



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

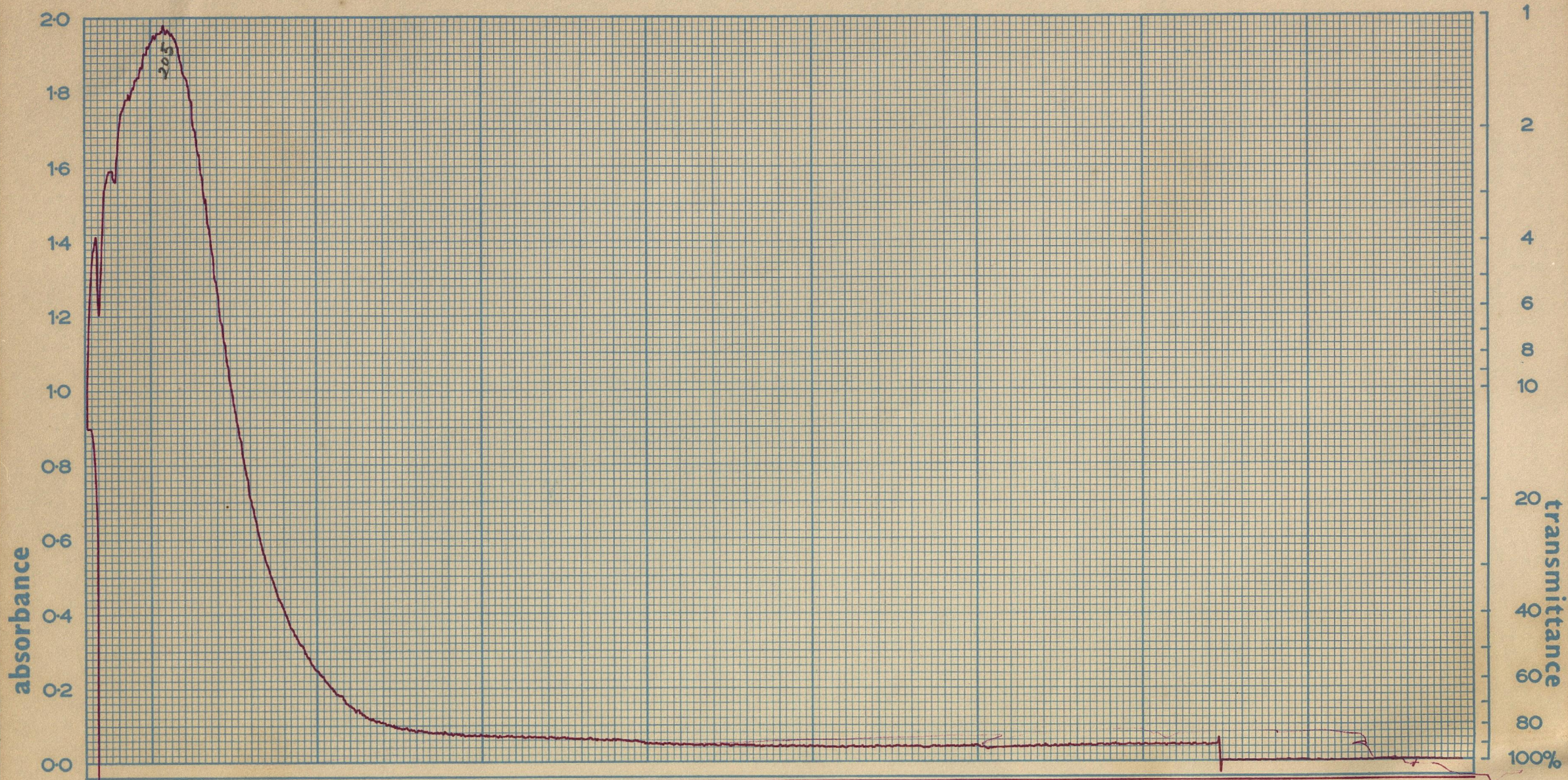
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA



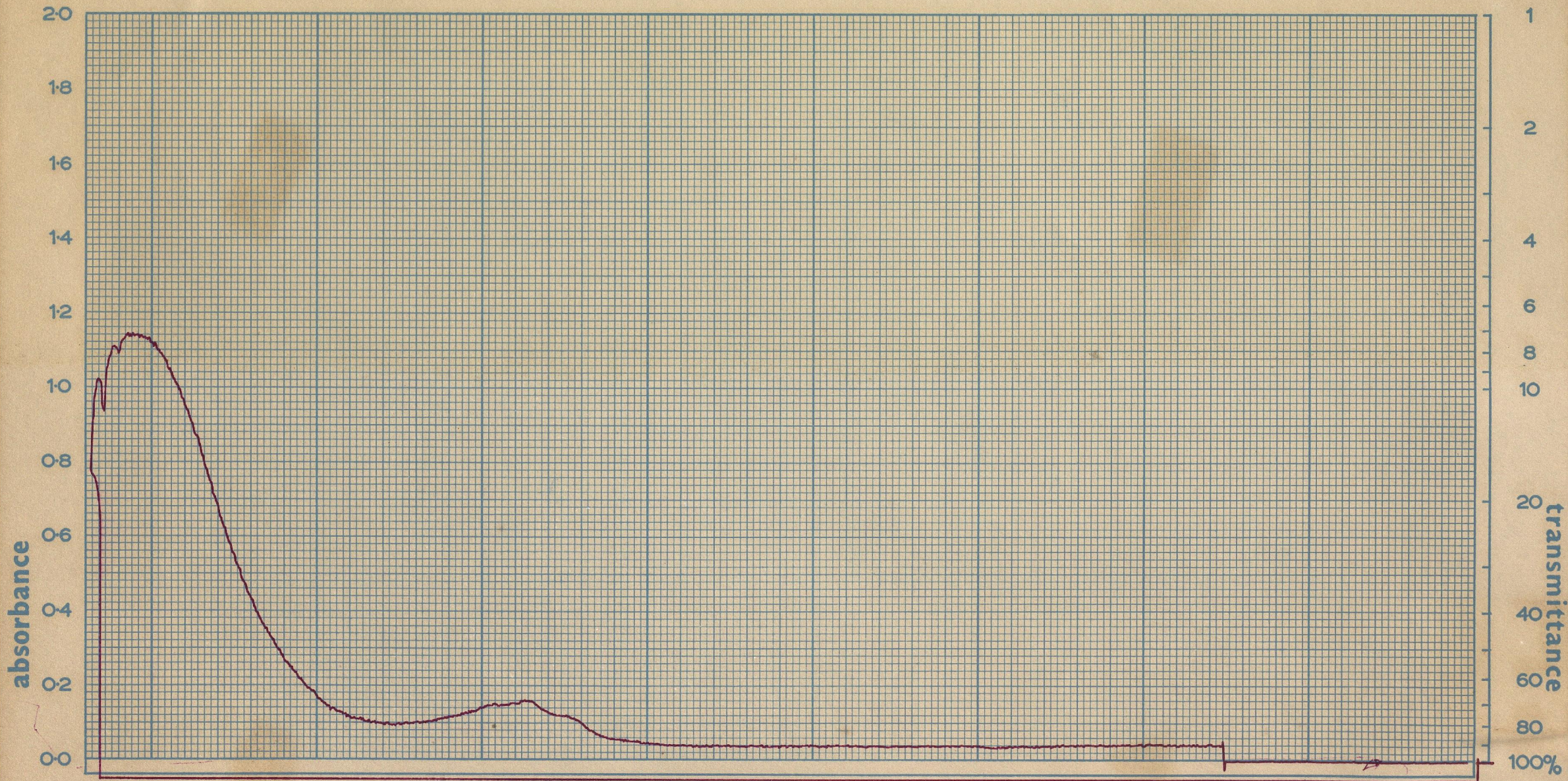
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

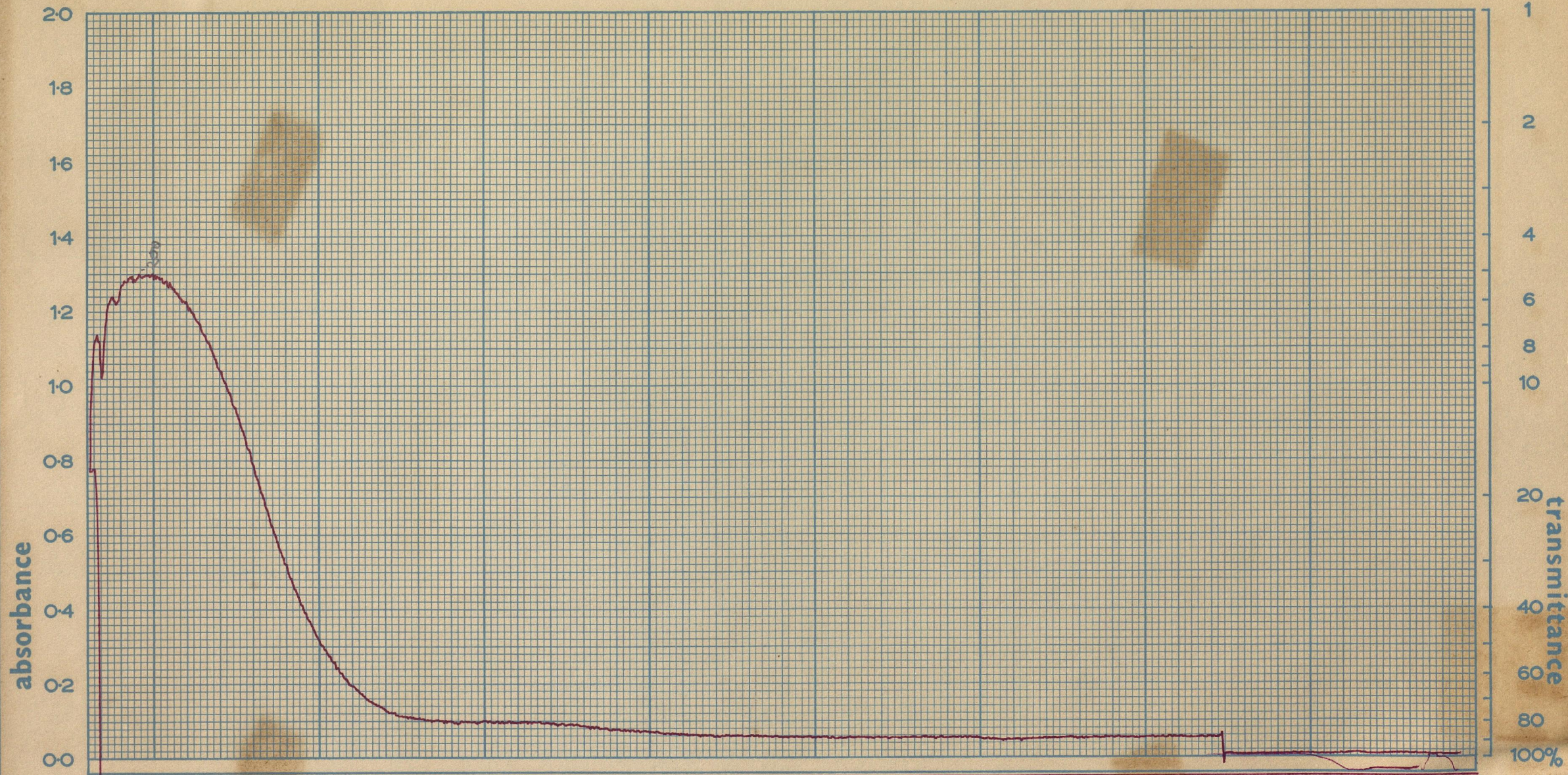
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

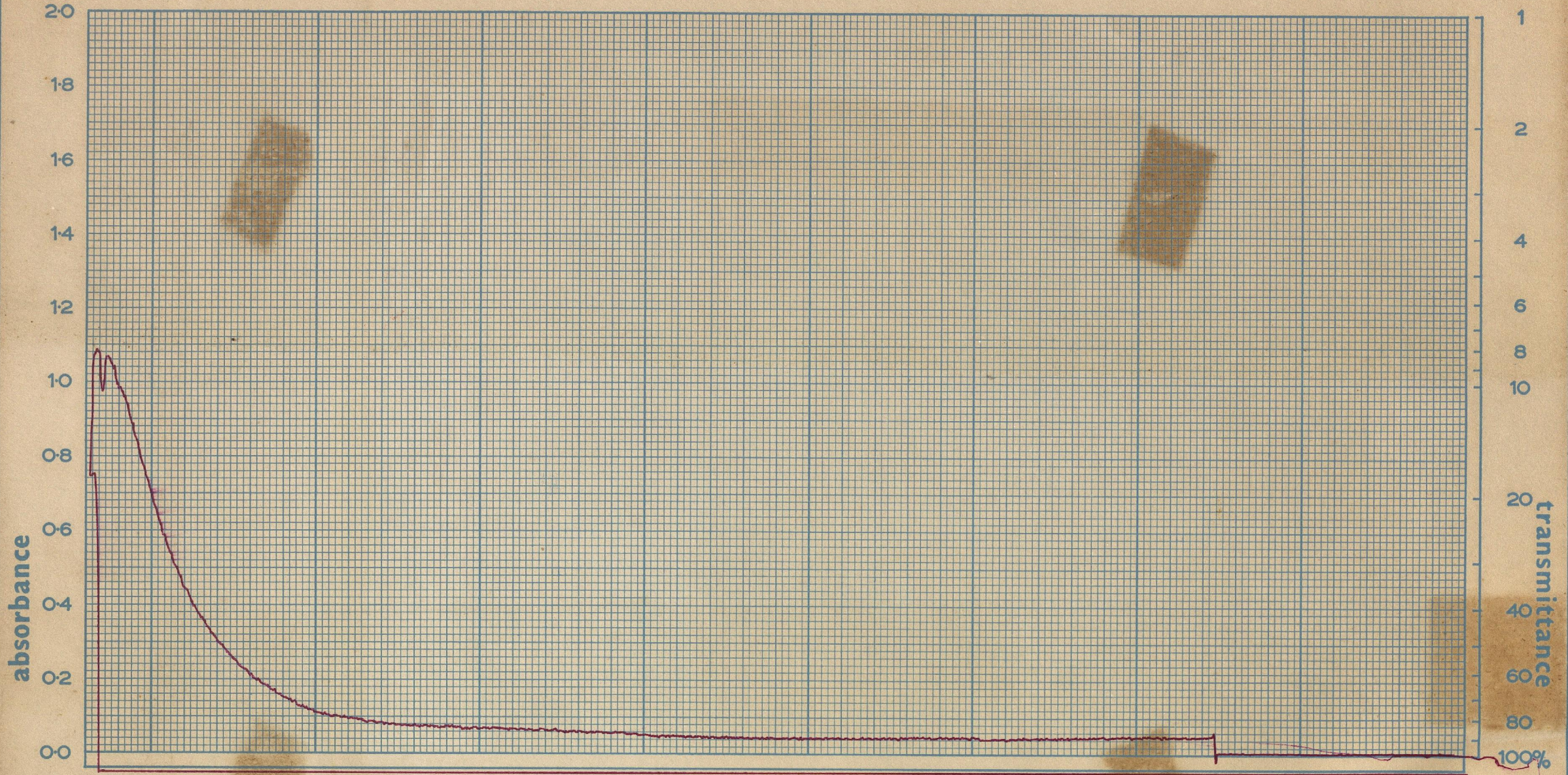
SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORM

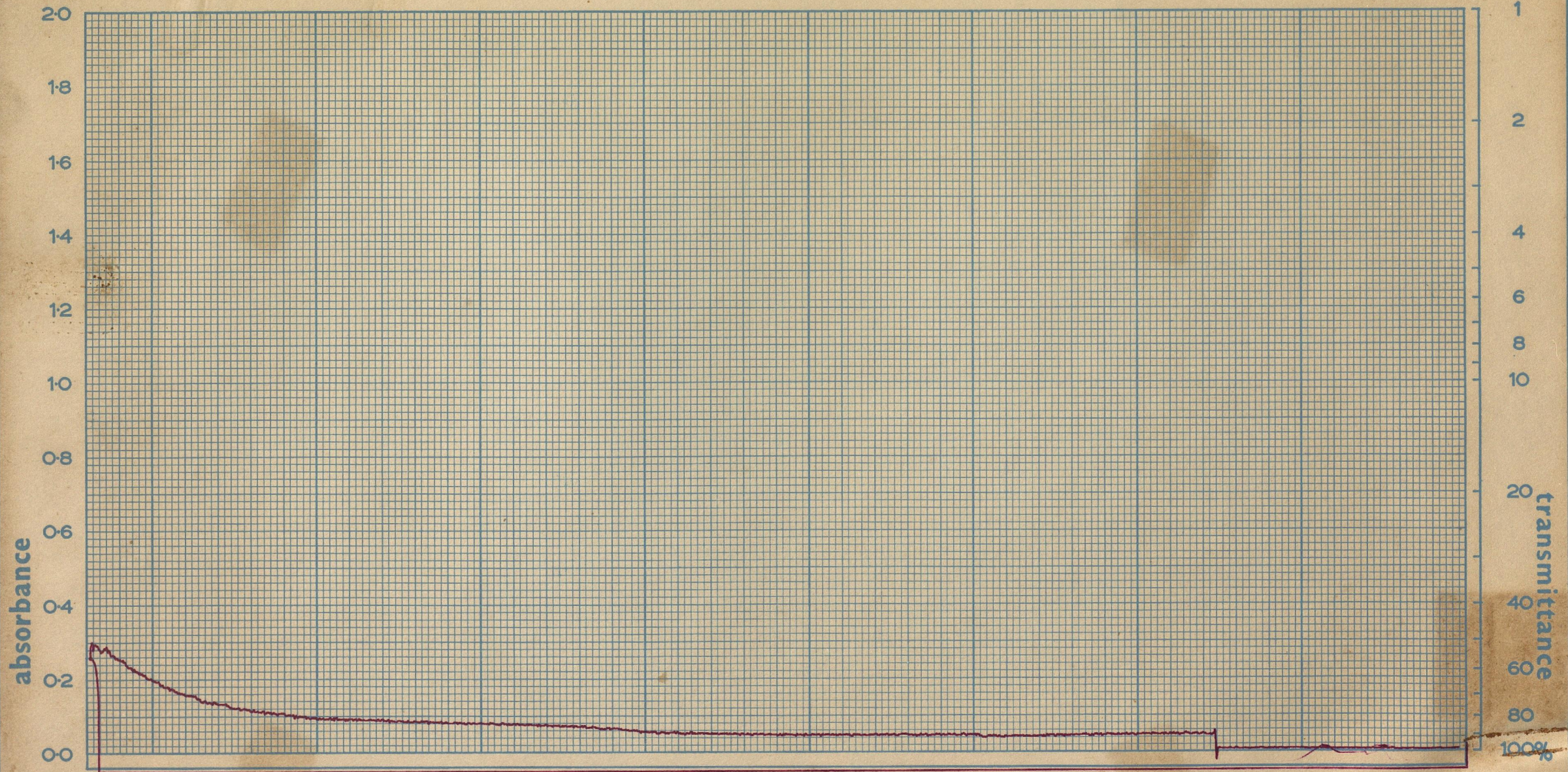
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMU



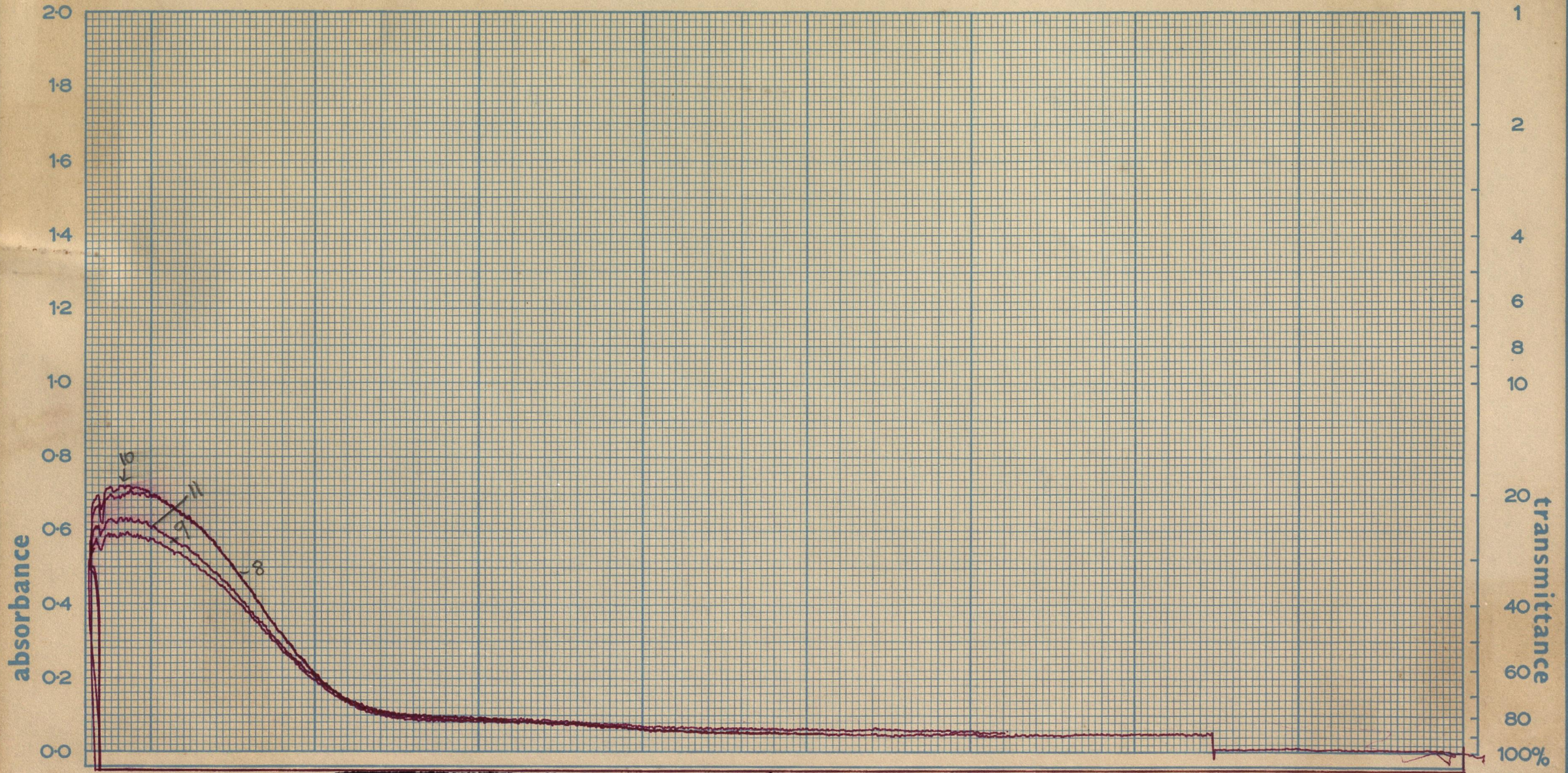
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.

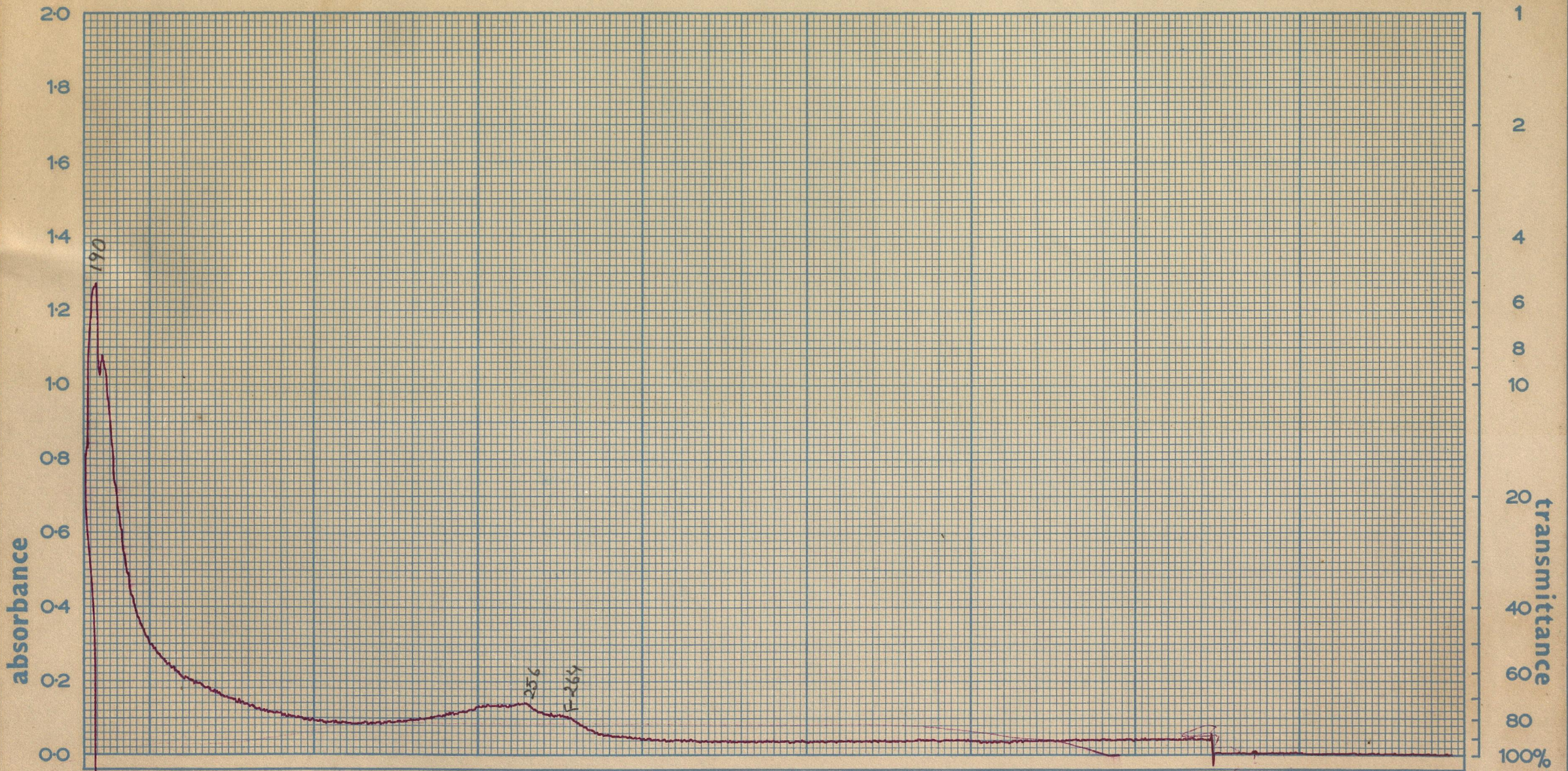
PH. Gen in Bu: Ac: Wals for 4 hrs. (8, 9, 10, 11)

80 20 20

in hands



Alami. 04. 22. 02. 1976.



Catalogue No 600868

ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA



CONCENTRATION
REFERENCE
PATH LENGTH

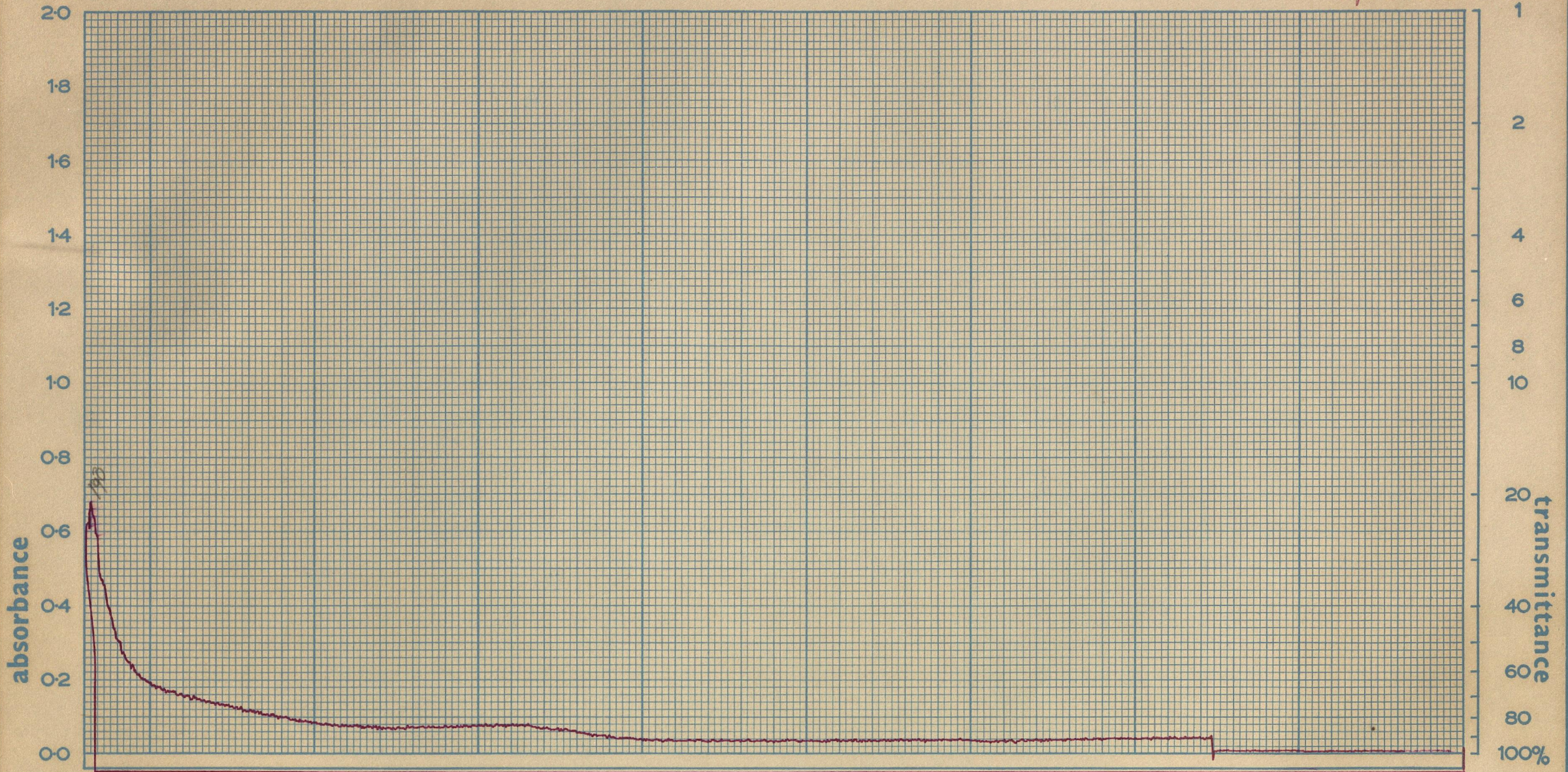
SCAN SPEED
DATE
OPERATOR

FAST SLOW

MM.

REF. NO.

Glycine Al. 0.2% in 0.1M NaOH



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA



CONCENTRATION
REFERENCE
PATH LENGTH

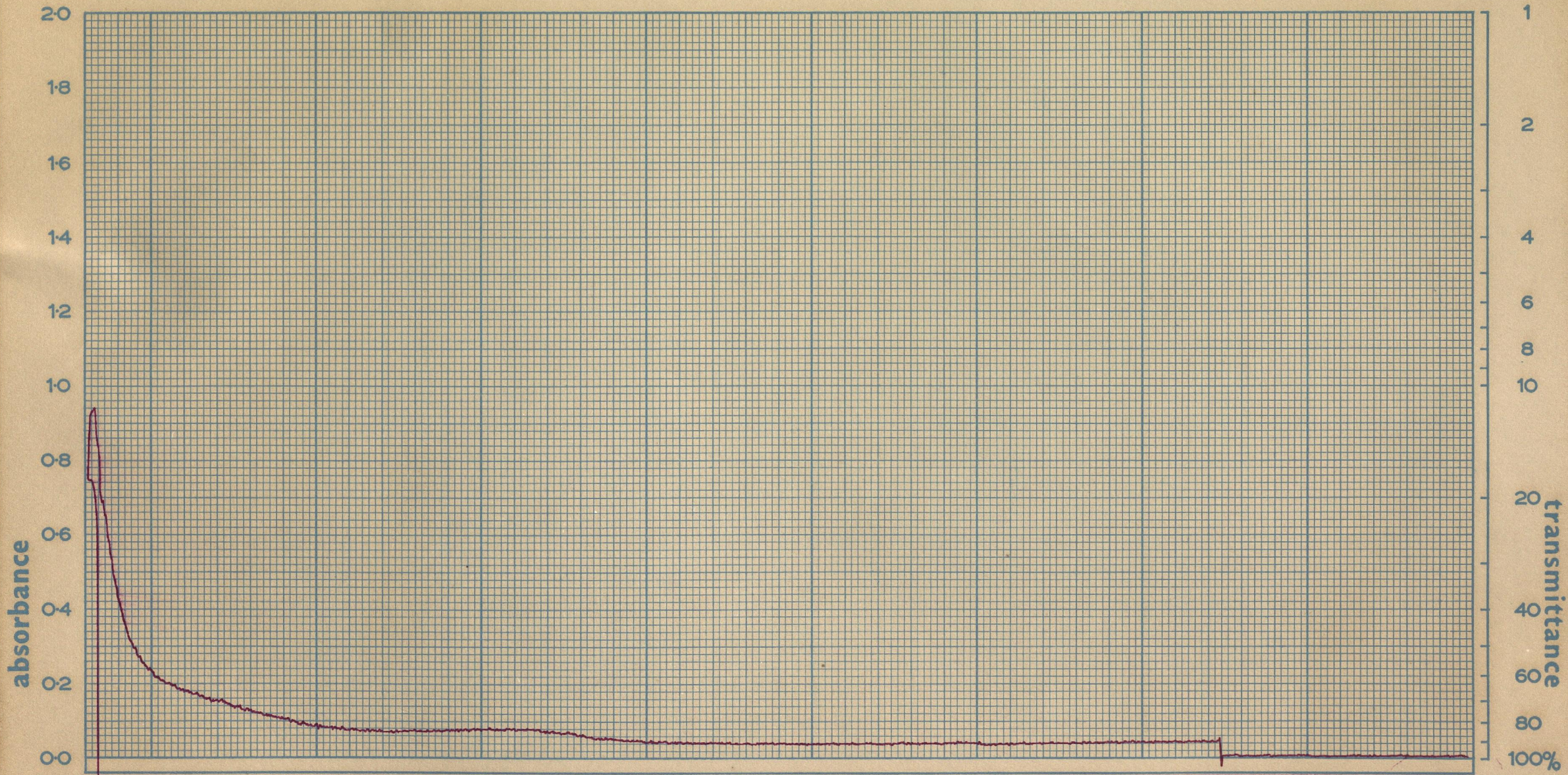
MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.

Ey. Al. Ho. 10



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

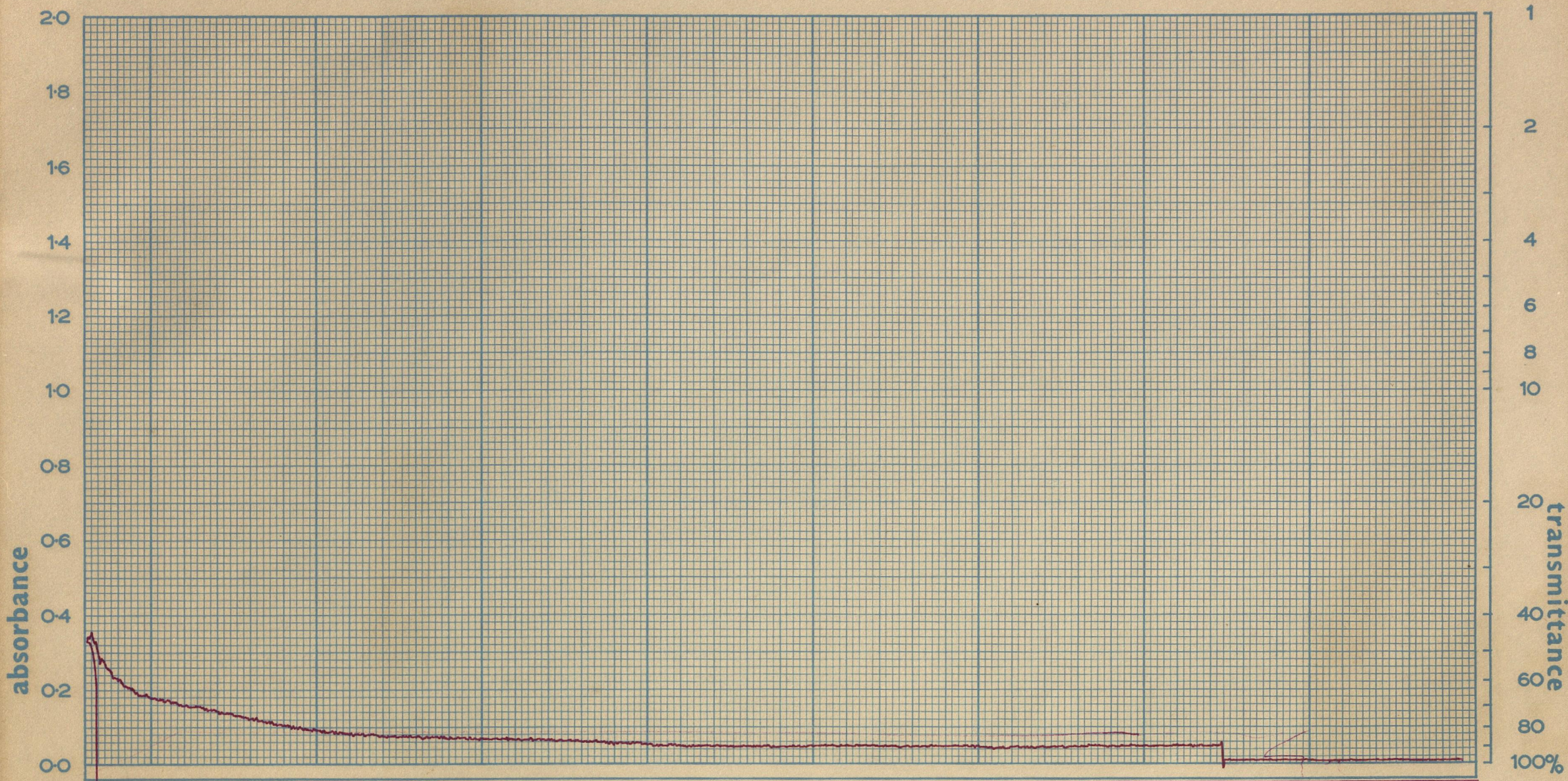
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

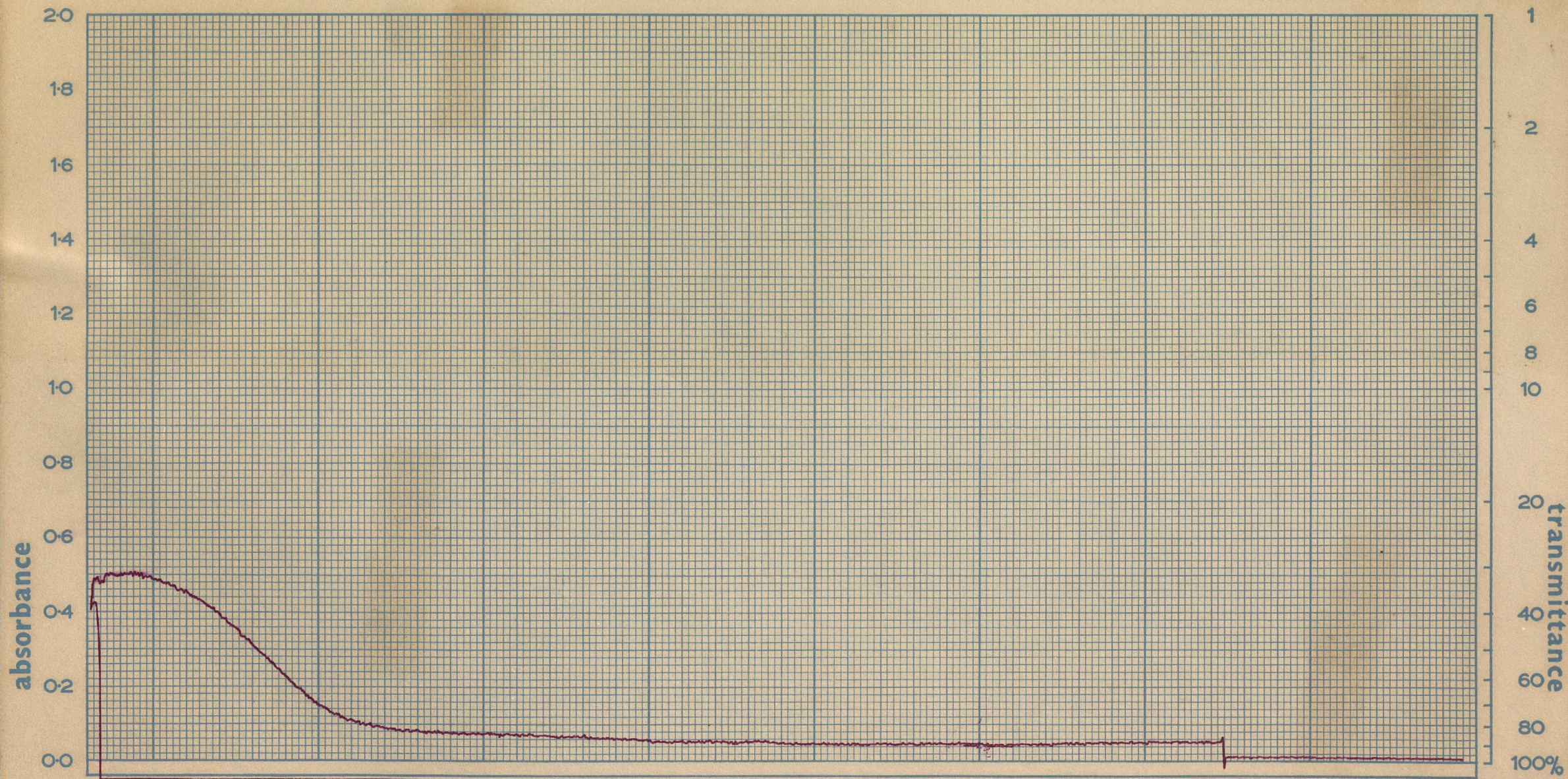
CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

FAST SLOW

MM.

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

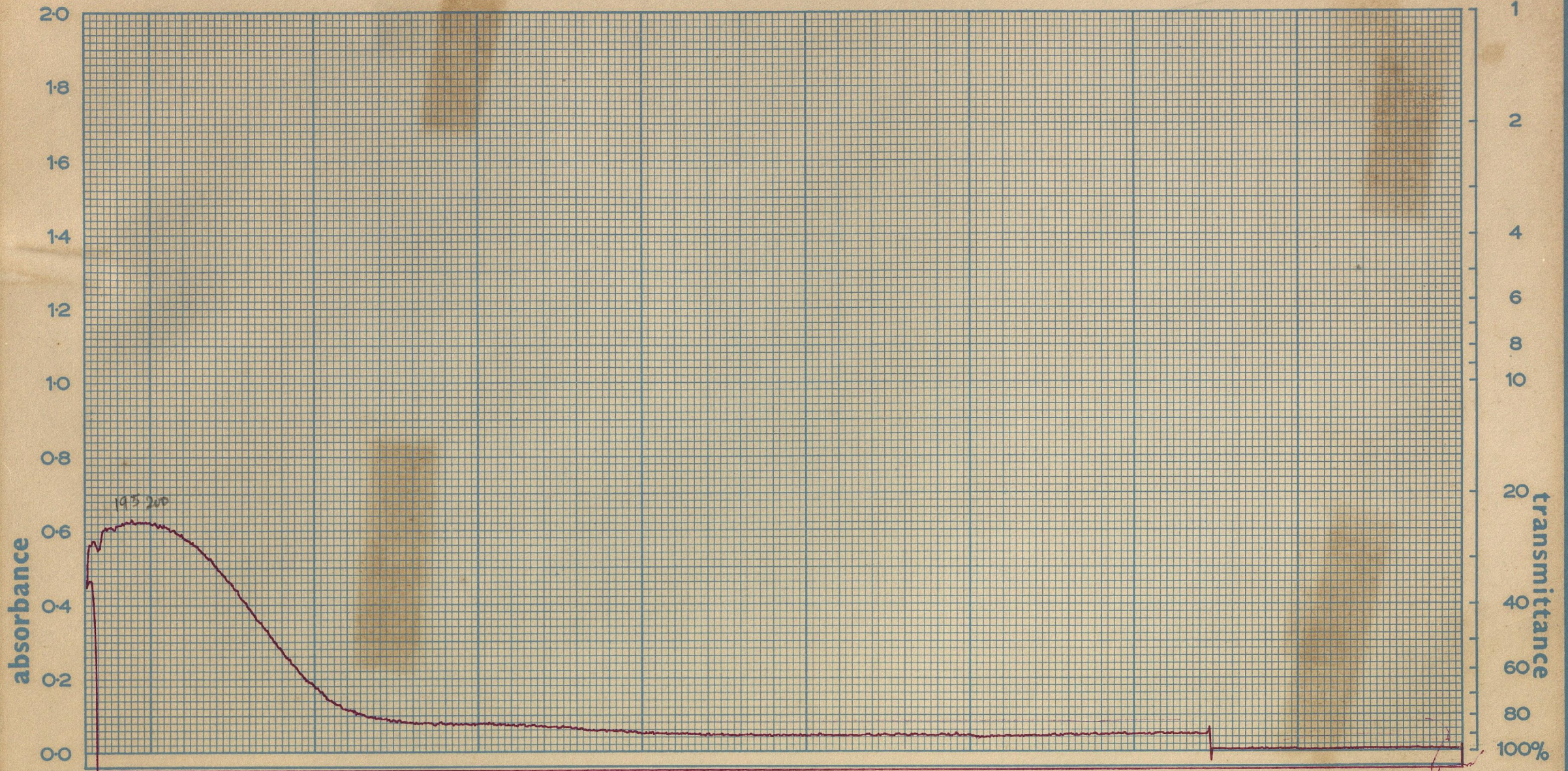
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

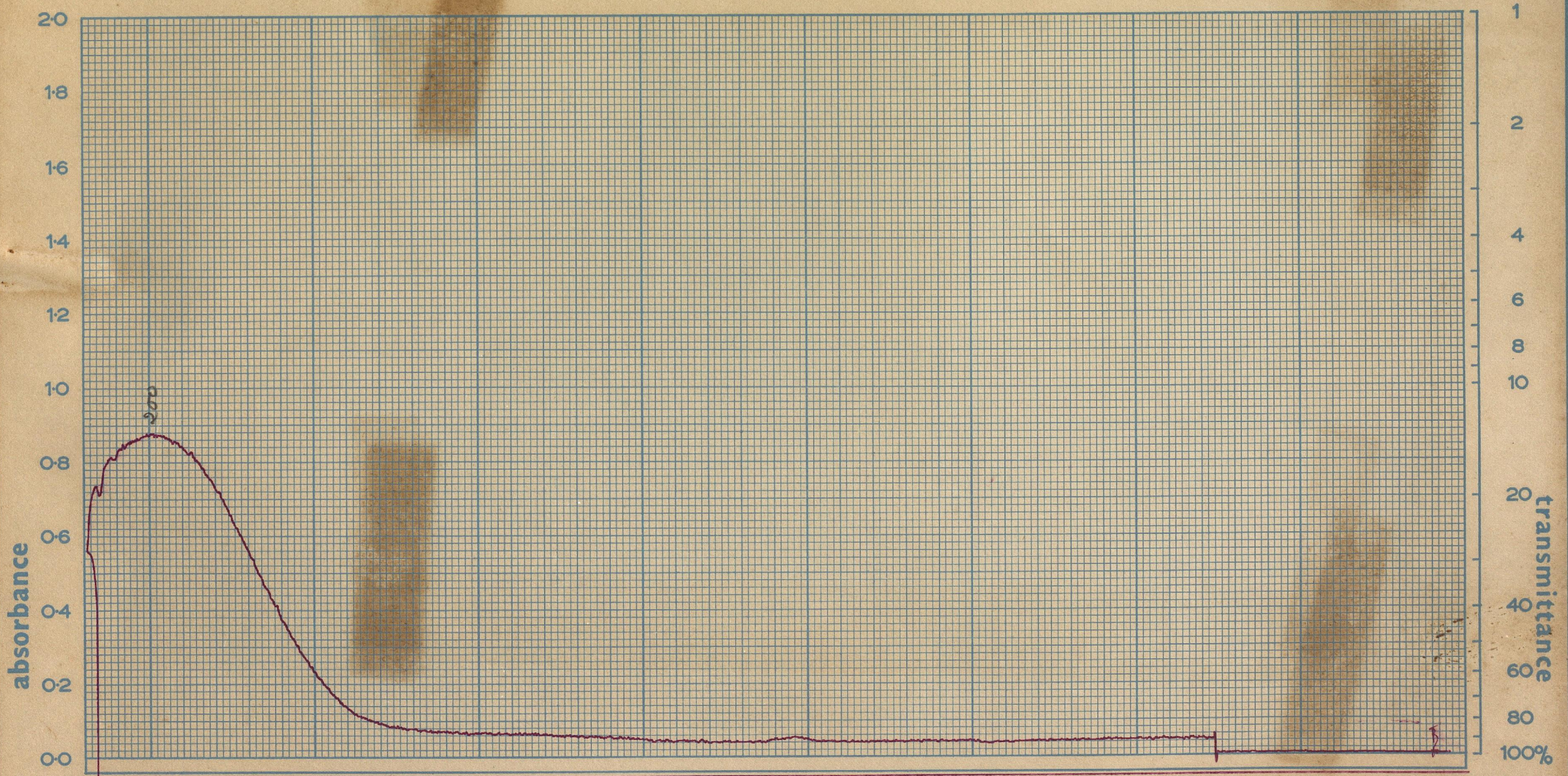
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

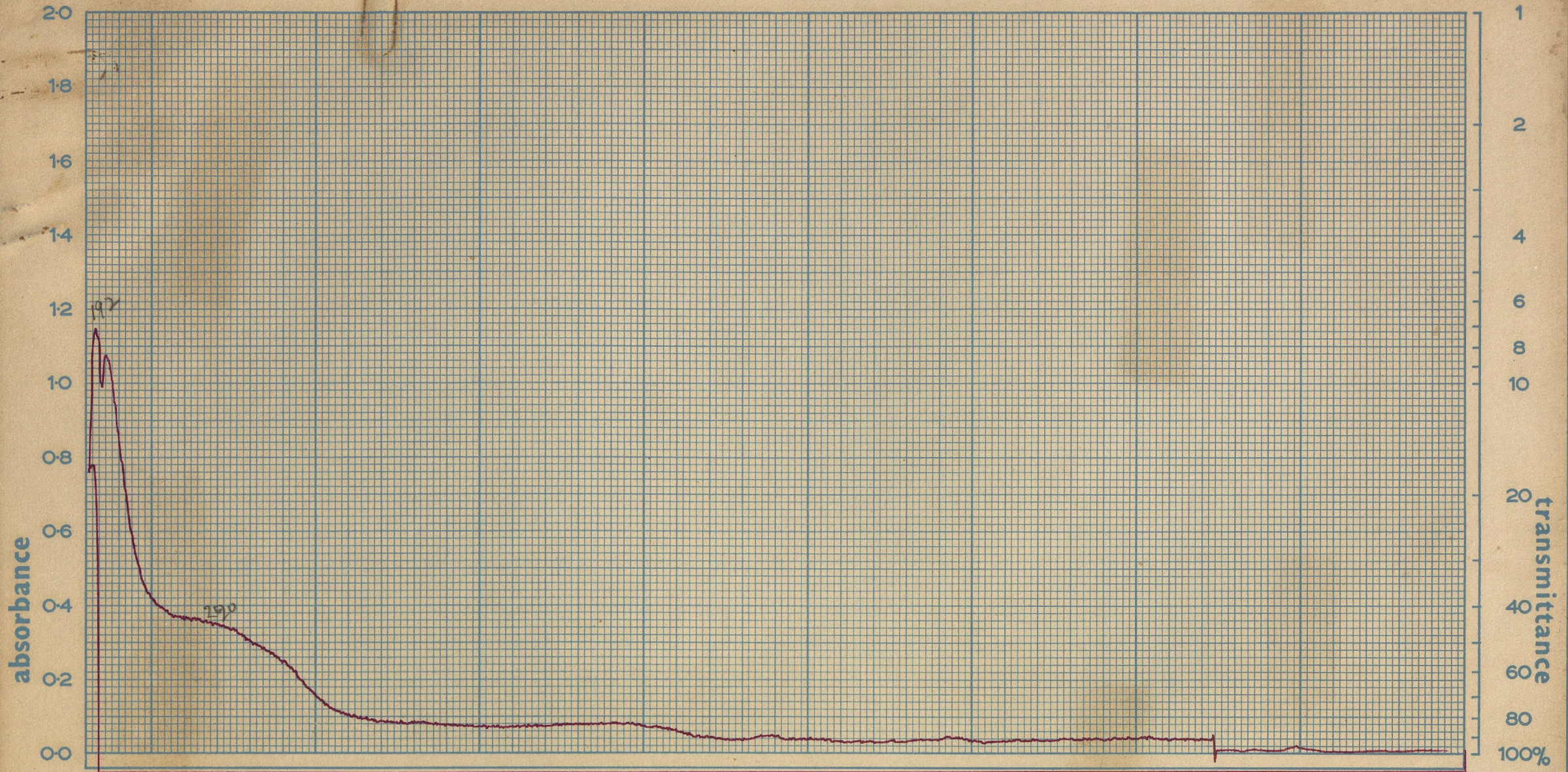
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

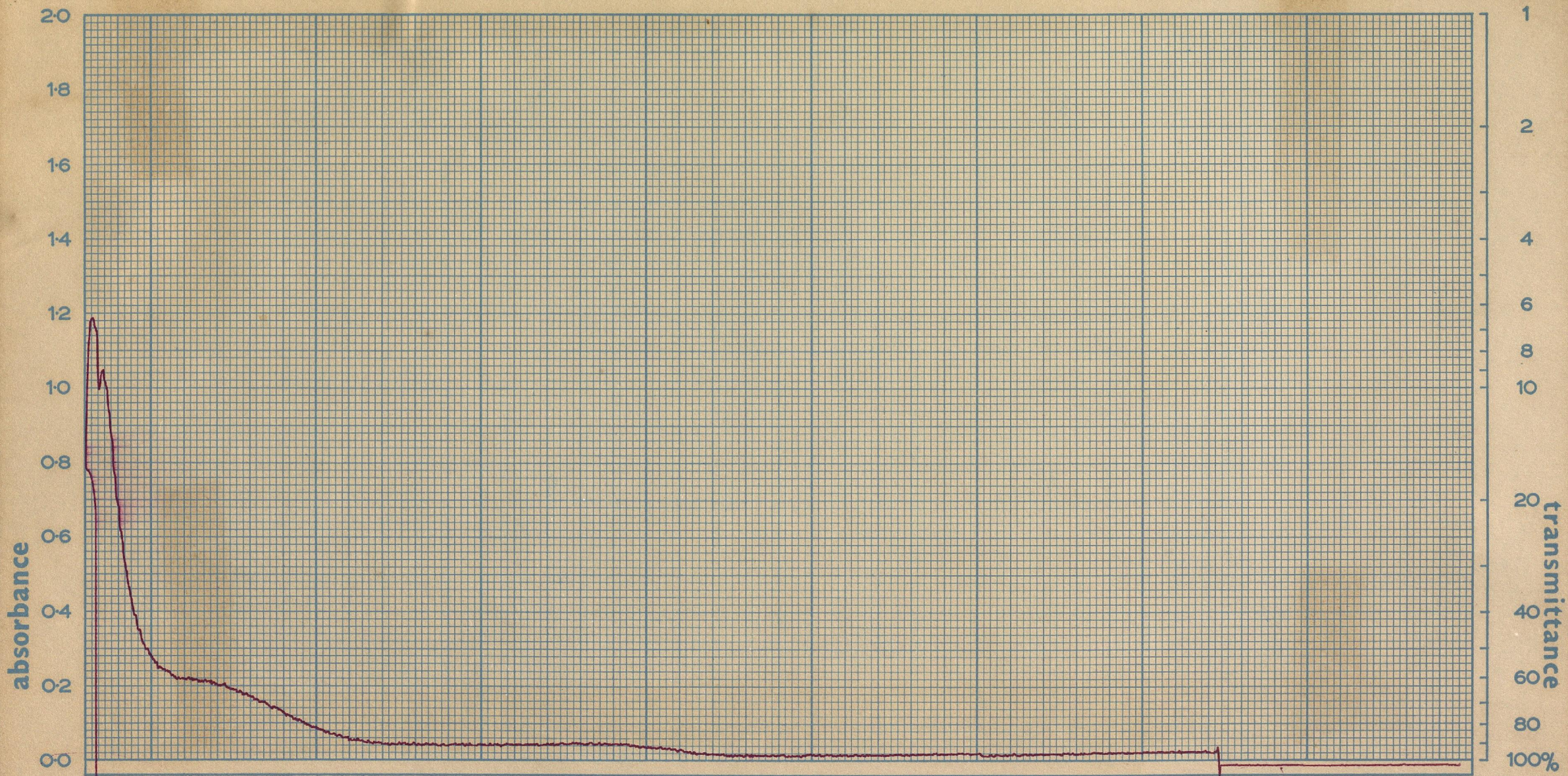
SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

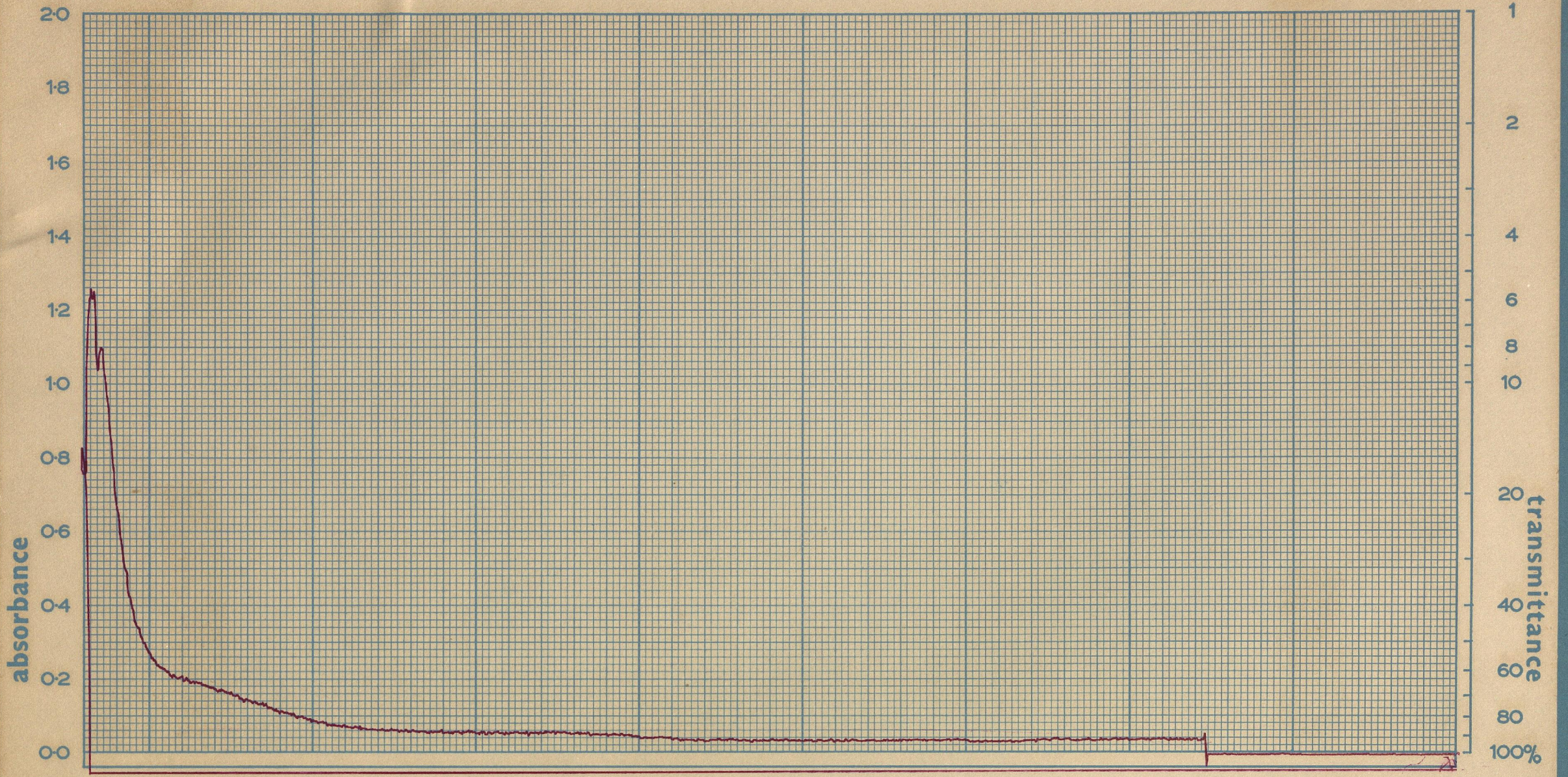
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER



SAMPLE AND FORMULA

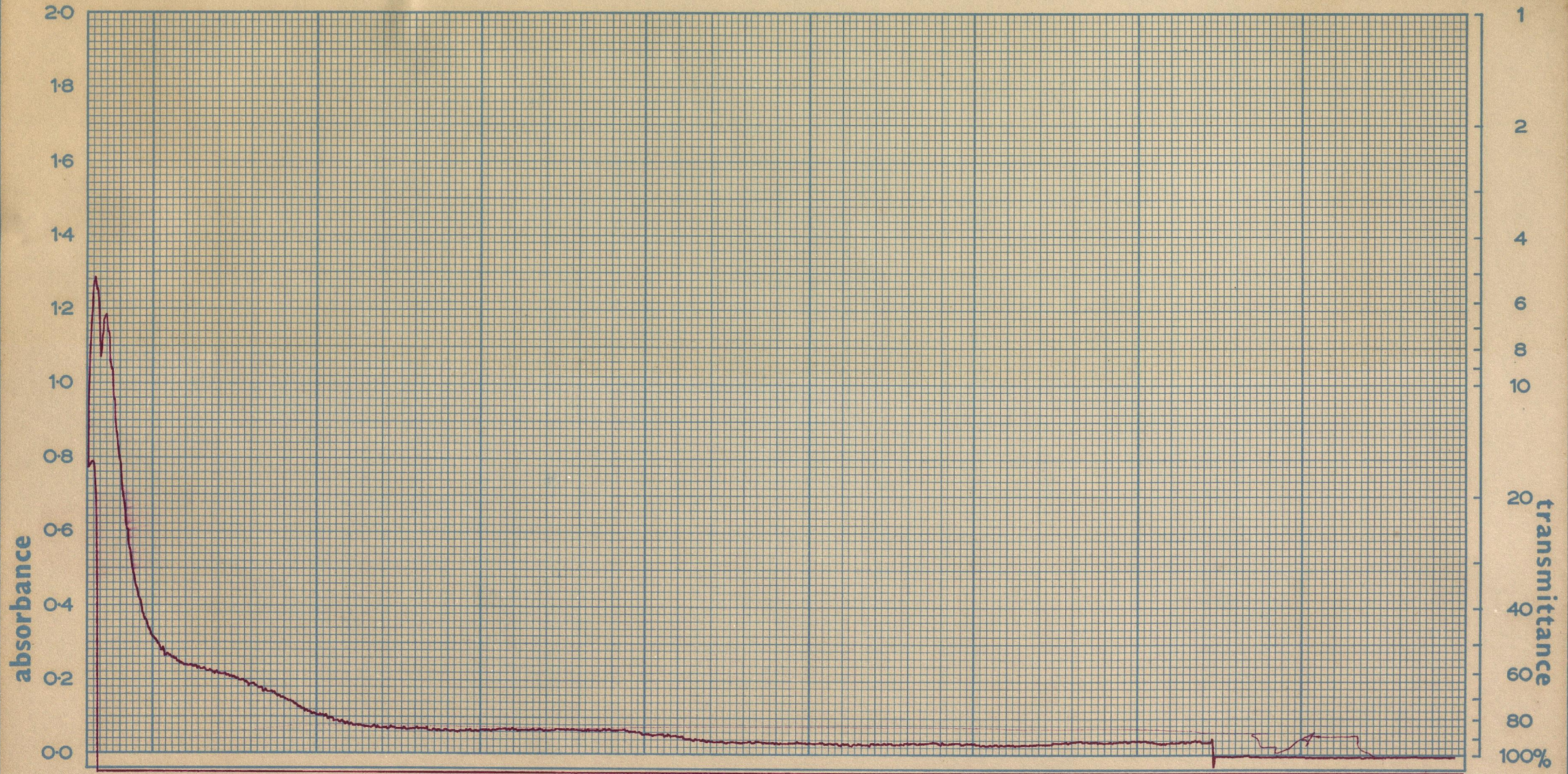
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER



SAMPLE AND FORMULA

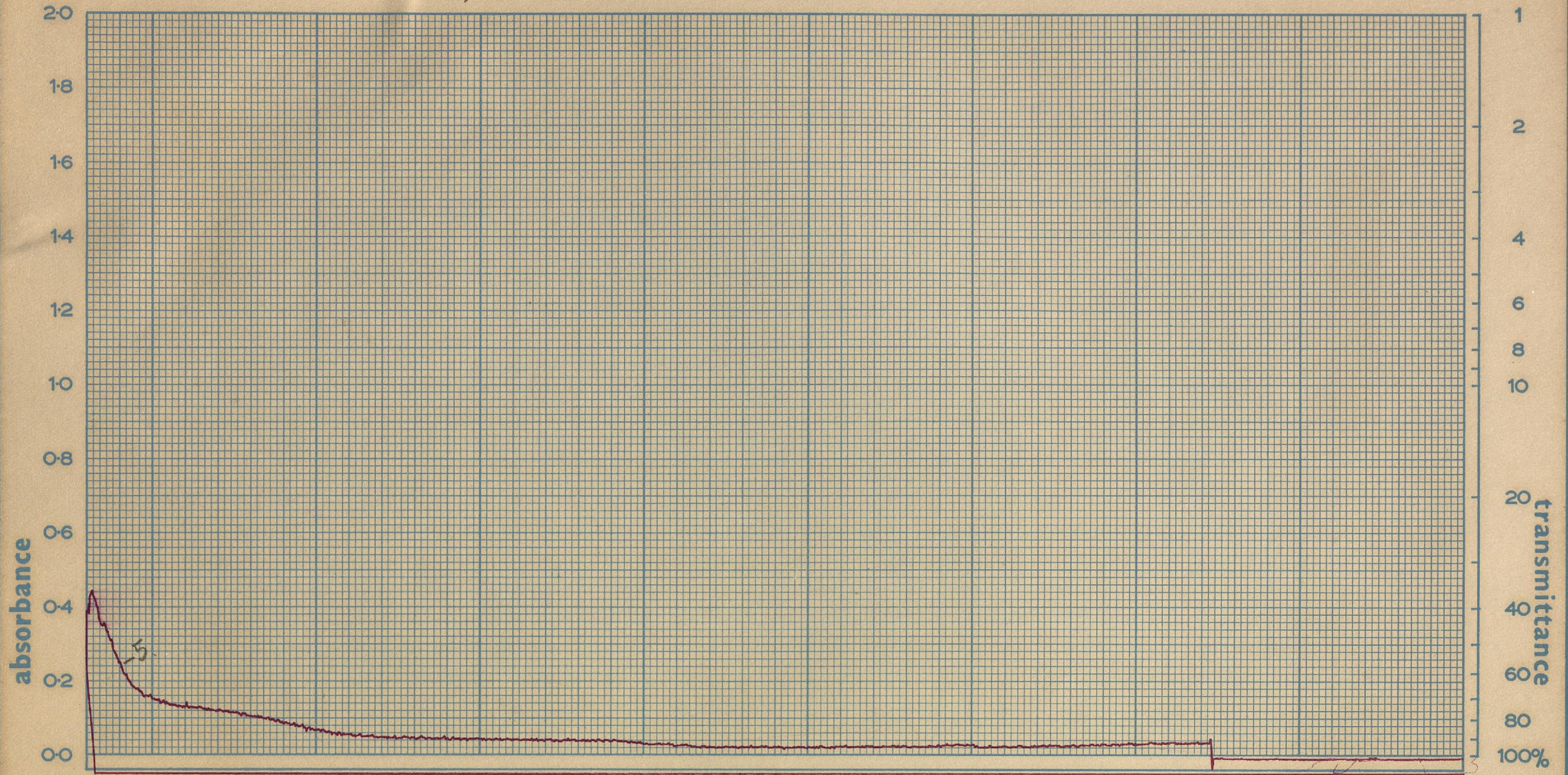
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

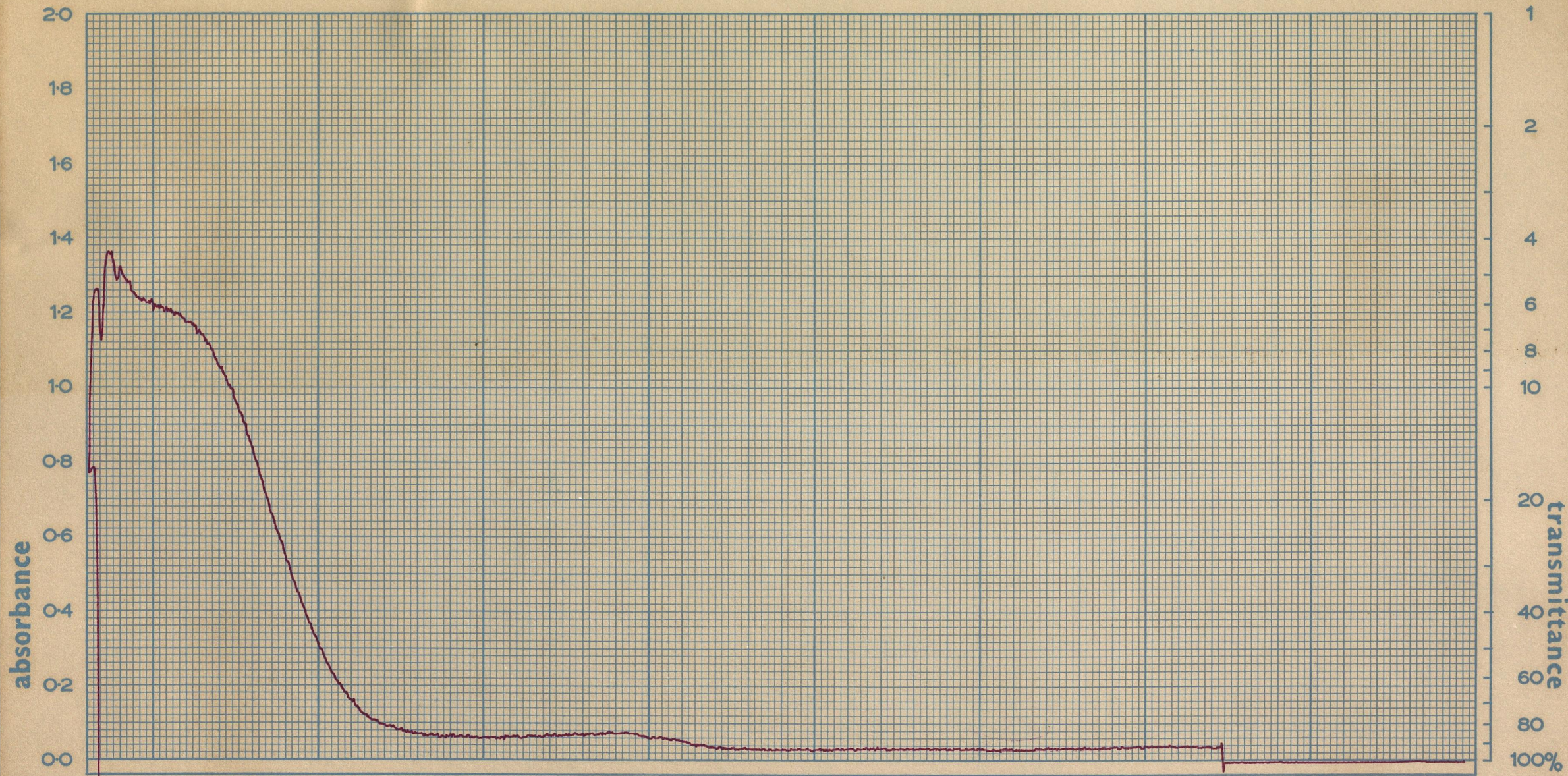
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

SCAN SPEED

FAST

SLOW

REFERENCE

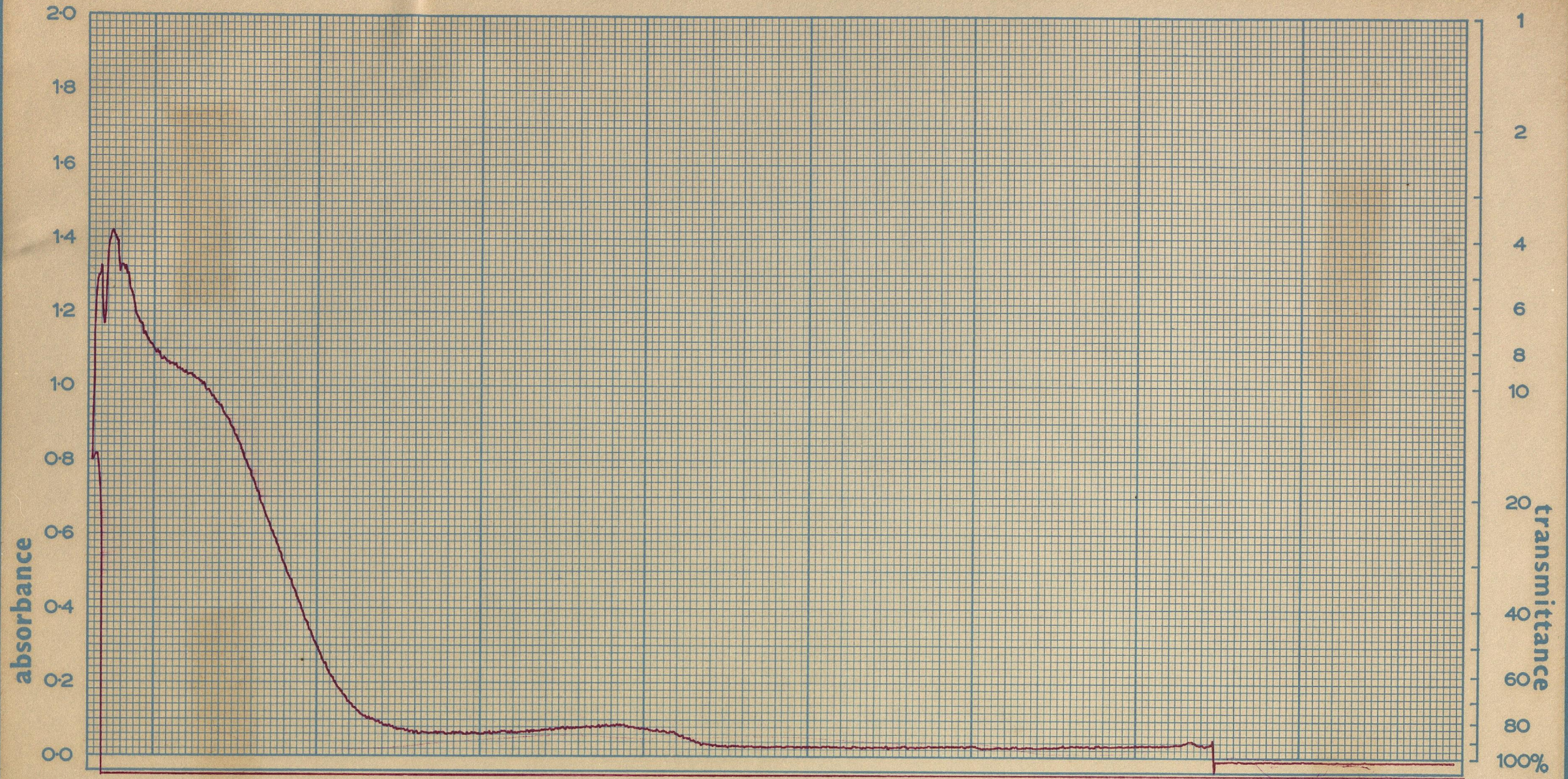
DATE

PATH LENGTH

MM.

OPERATOR

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

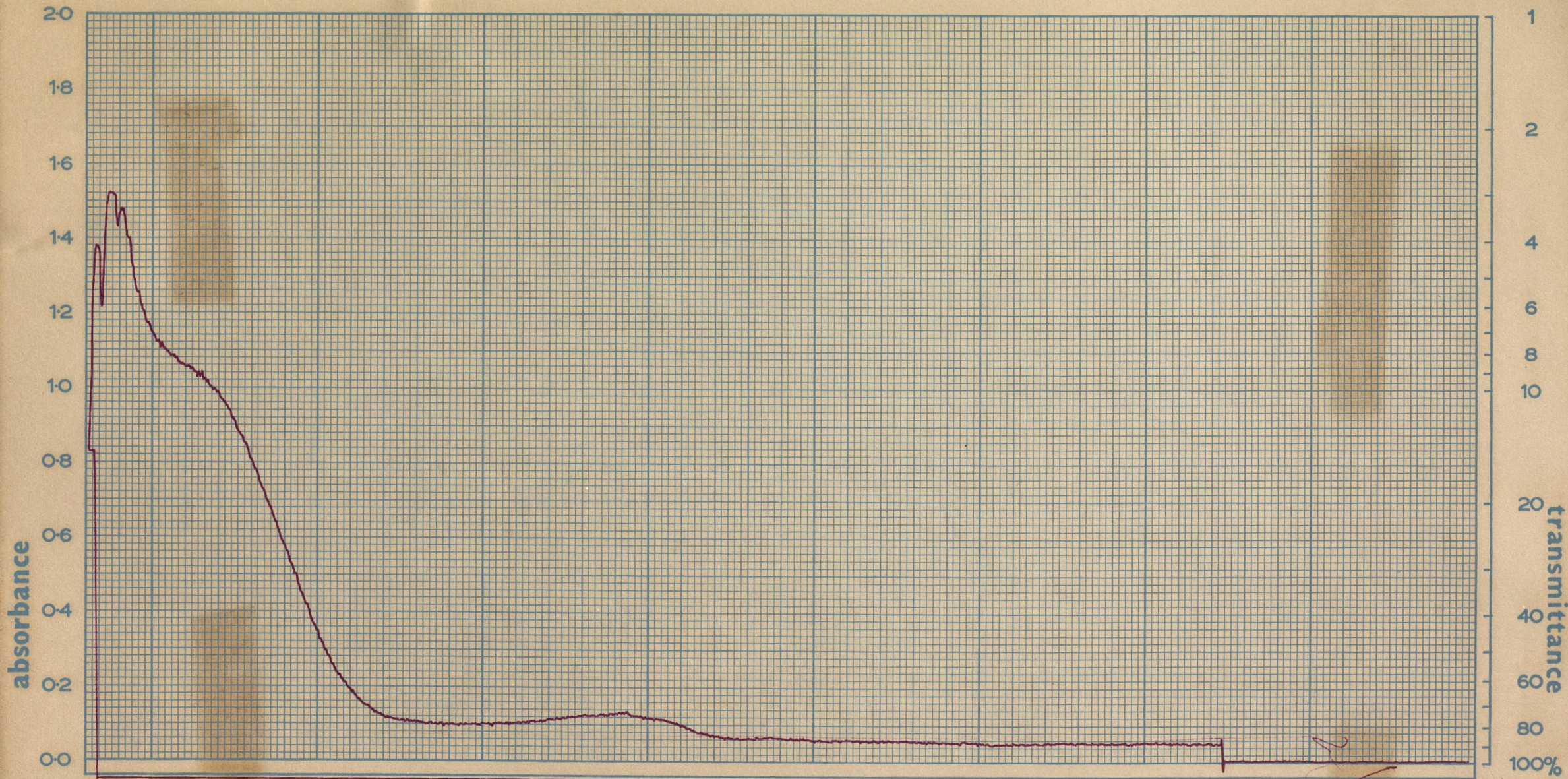
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

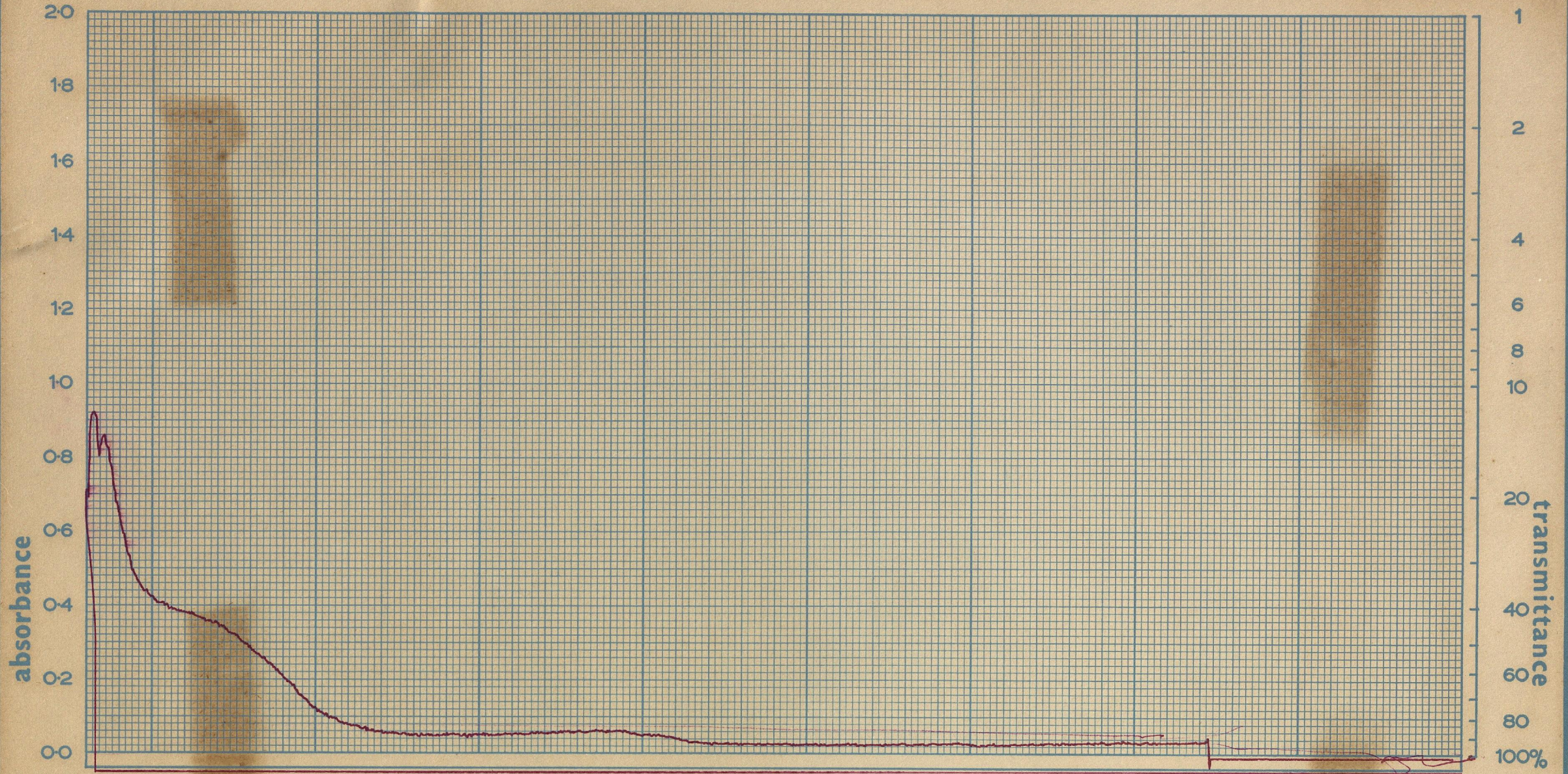
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER



SAMPLE AND FORMULA

CONCENTRATION

REFERENCE

PATH LENGTH

MM.

SCAN SPEED

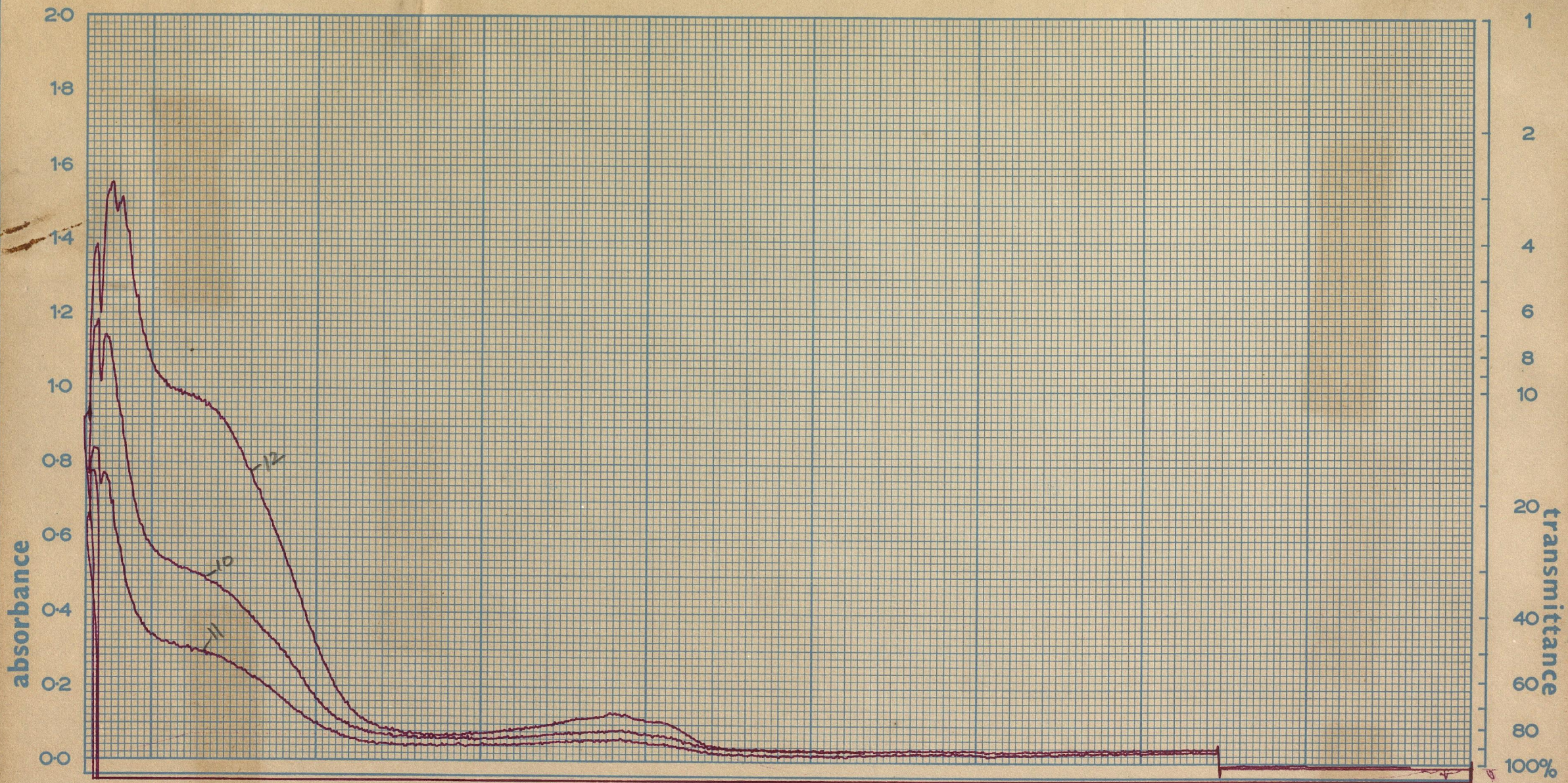
DATE

OPERATOR

FAST

SLOW

REF NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED FAST SLOW
DATE
OPERATOR

MM.

REF. NO.

10, 11, 12

PH. Run for 29 lots in land.
in Bu: Ac: W: 80:20:20



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

SCAN SPEED

FAST SLOW

REFERENCE

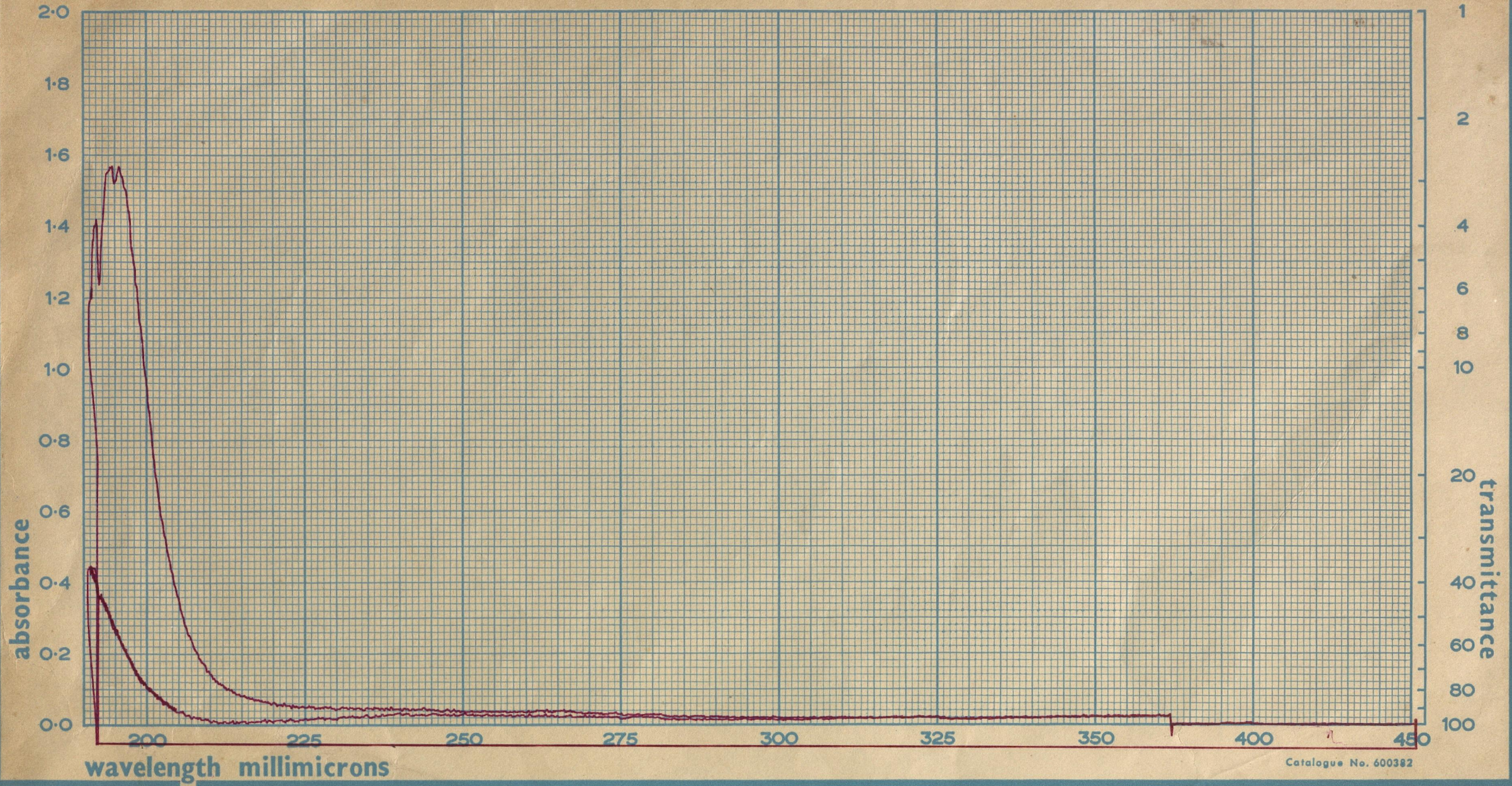
DATE

PATH LENGTH

MM.

OPERATOR

REF. NO.



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

SCANSPEED FAST SLOW

REFERENCE

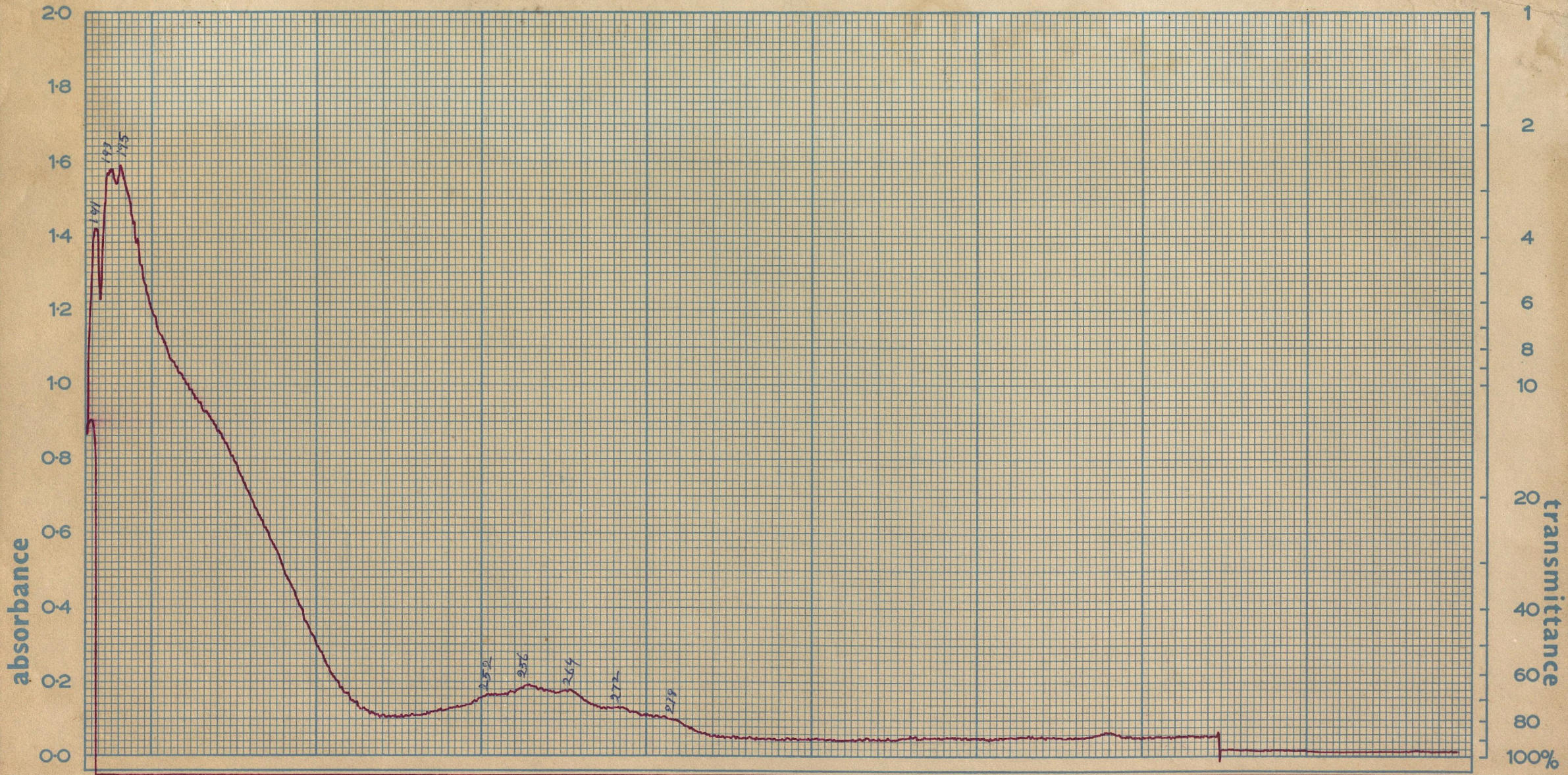
DATE

PATH LENGTH

MM.

OPERATOR

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION

SCAN SPEED

FAST

SLOW

REFERENCE

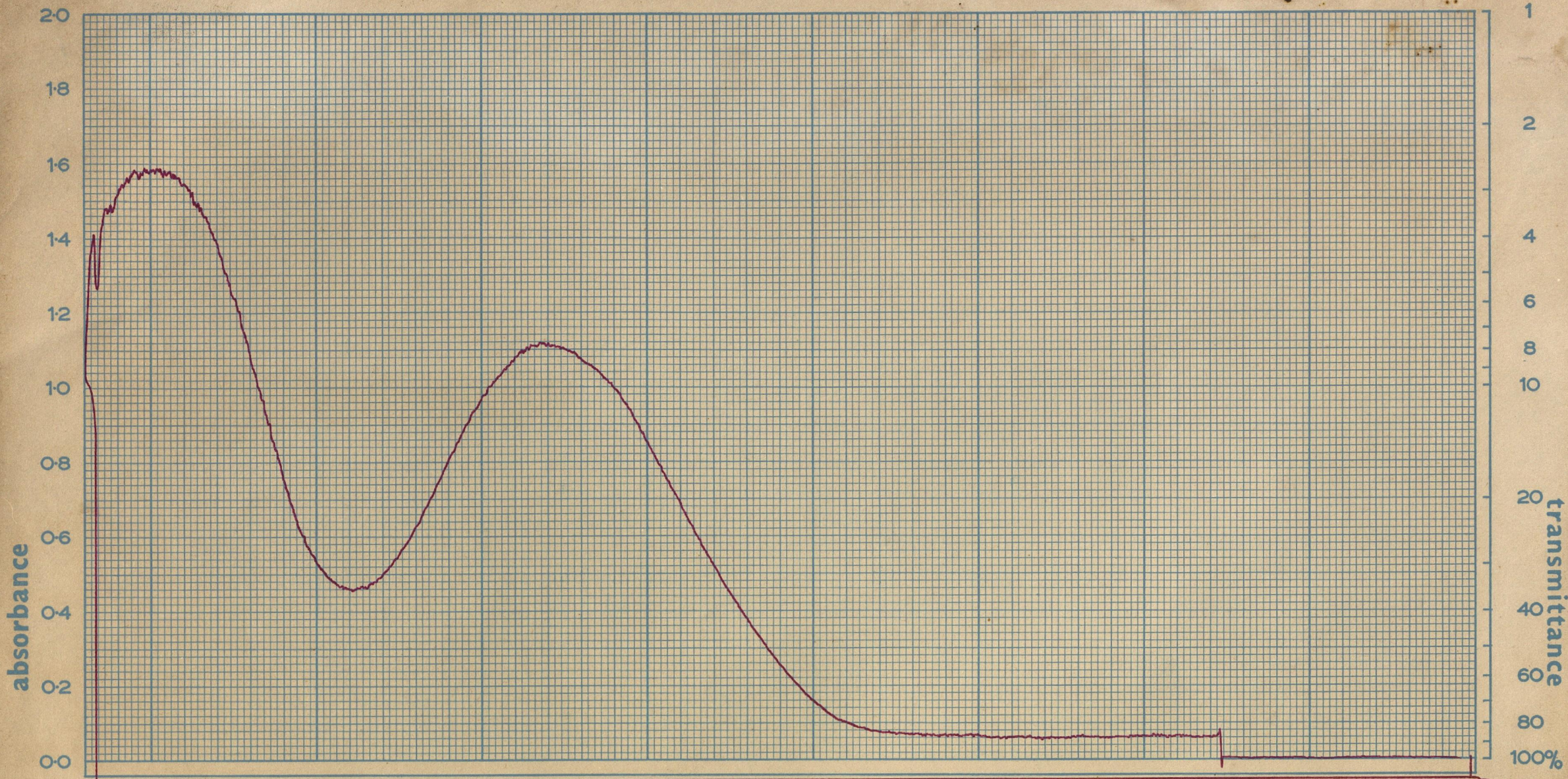
DATE

PATH LENGTH

MM.

OPERATOR

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

Yeast nucleic acid

CONCENTRATION
REFERENCE
PATH LENGTH

SCAN SPEED
DATE
OPERATOR

FAST SLOW

MM.

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

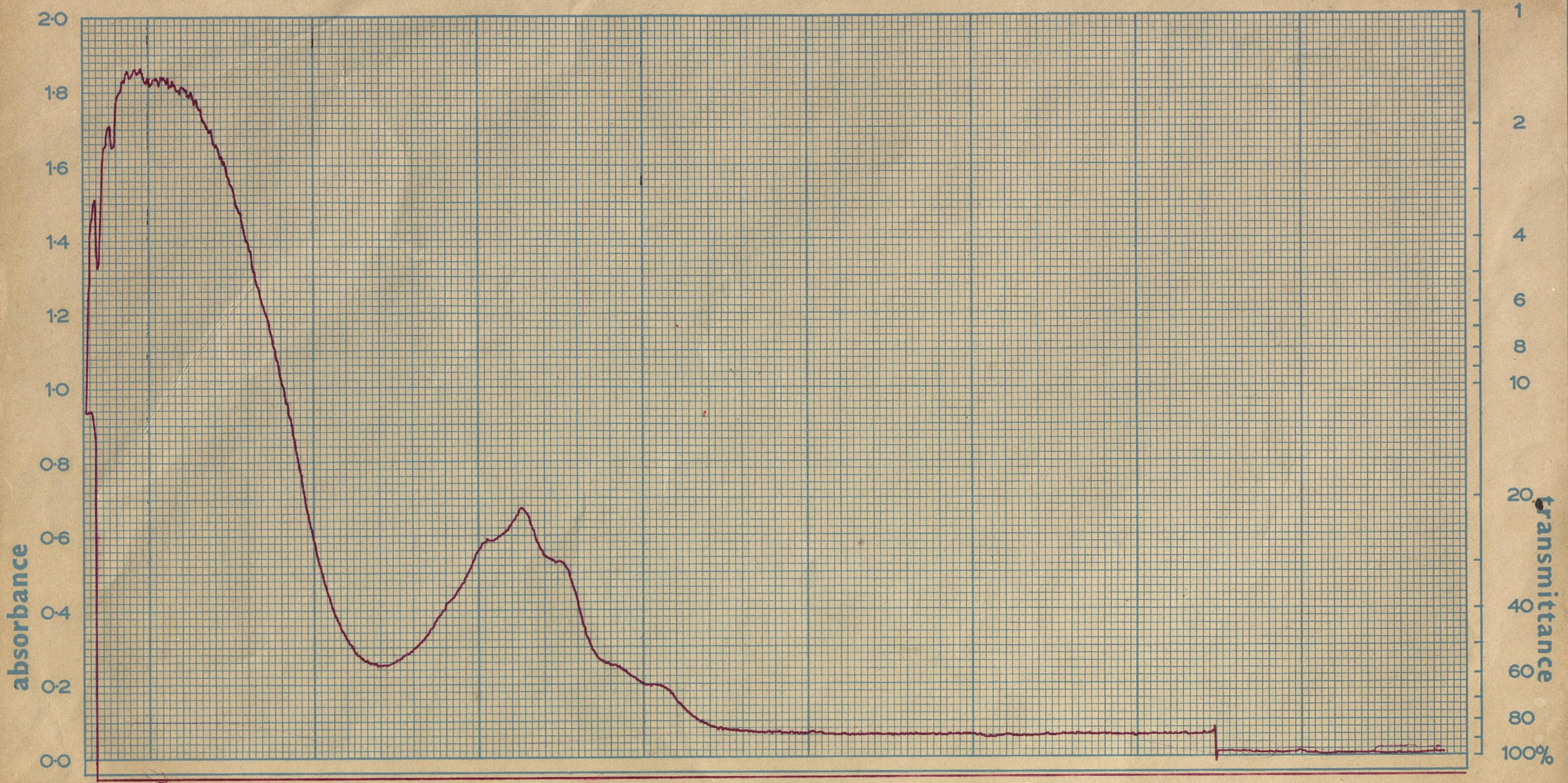
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 600868

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

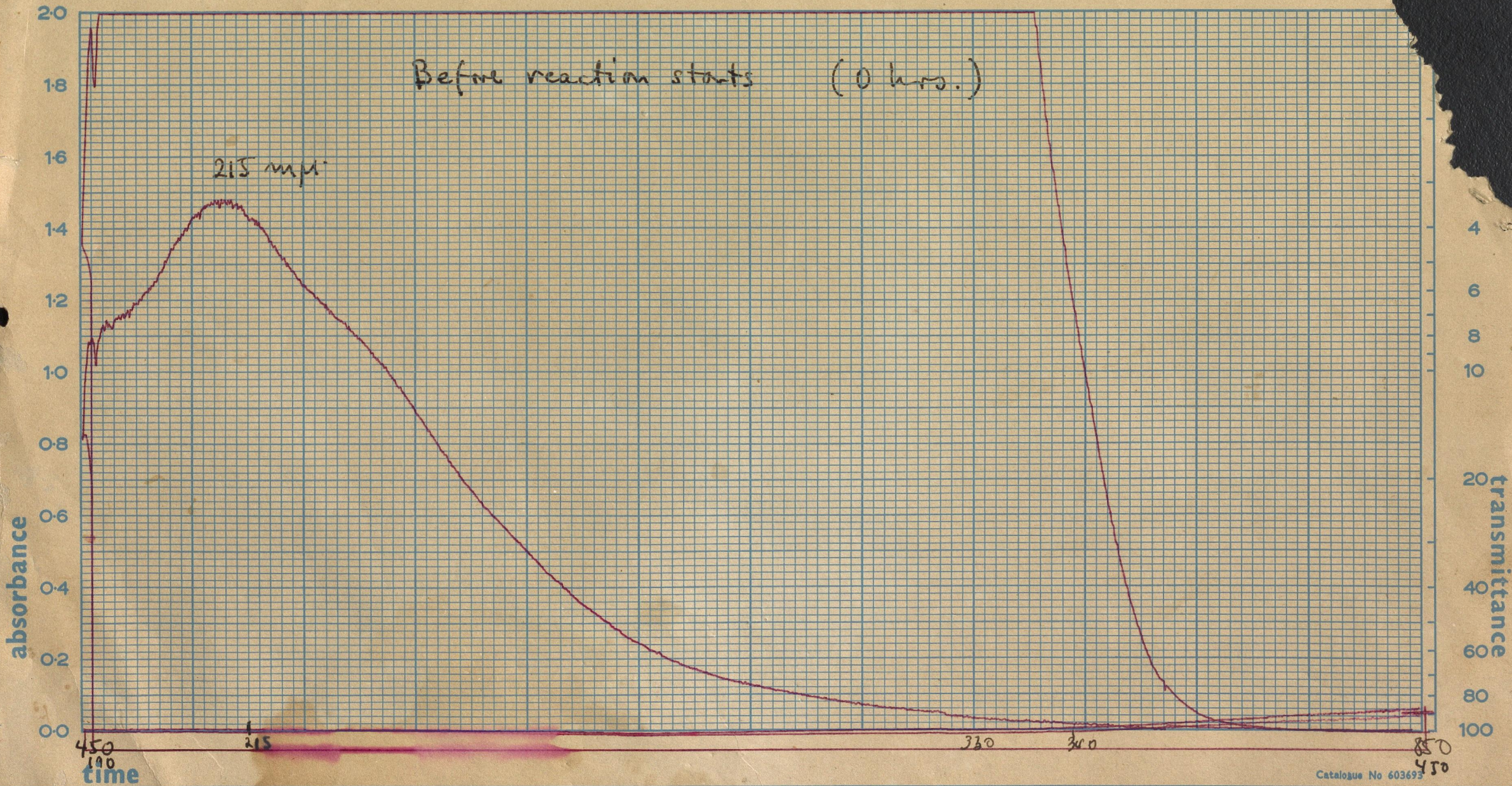
CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCAN SPEED
DATE
OPERATOR

FAST SLOW

REF. NO.



Catalogue No 603693

ALIGN WITH INDEX ON THE RECORDER

0.2
0.4

SAMPLE AND FORMULA

$(NH_4)_2HPO_4$
 $(NH_4)_3Mo$

CH_2O 3ml. water. 9 ml.
Ba.Mim. 1 ml. This thing was diluted to three times with water.

CONCENTRATION

REFERENCE

PATH LENGTH

SCAN TIME

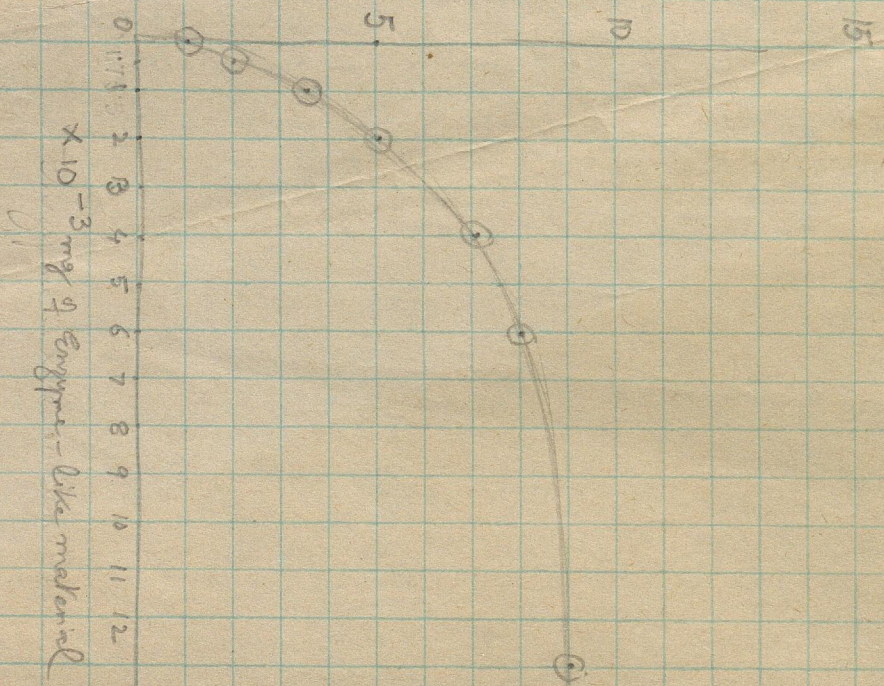
DATE

OPERATOR

Oct-17, 68

REF. NO.

Rate of reaction





Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

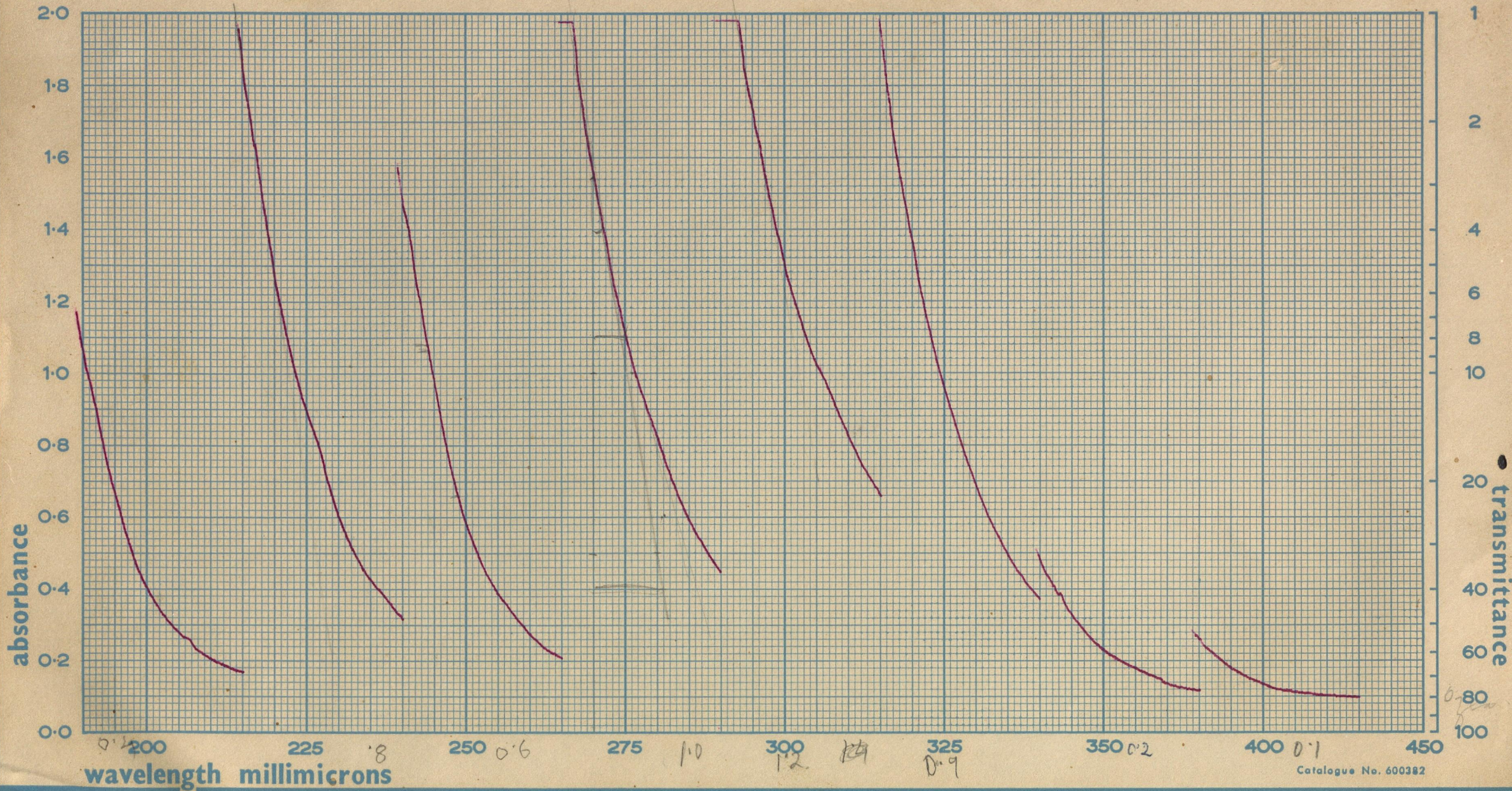
SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

SCANSPEED FAST SLOW
DATE
OPERATOR

MM.

REF. NO.



Catalogue No. 600382

ALIGN WITH INDEX
ON THE RECORDER

SAMPLE AND FORMULA

CONCENTRATION
REFERENCE
PATH LENGTH

MM.

SCANSPEED FAST SLOW
DATE
OPERATOR

REF. NO.