

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.73

S2=12.22

Tmax=441

Tp S2=480.0

PI=0.06

HI=243

Sample =9107

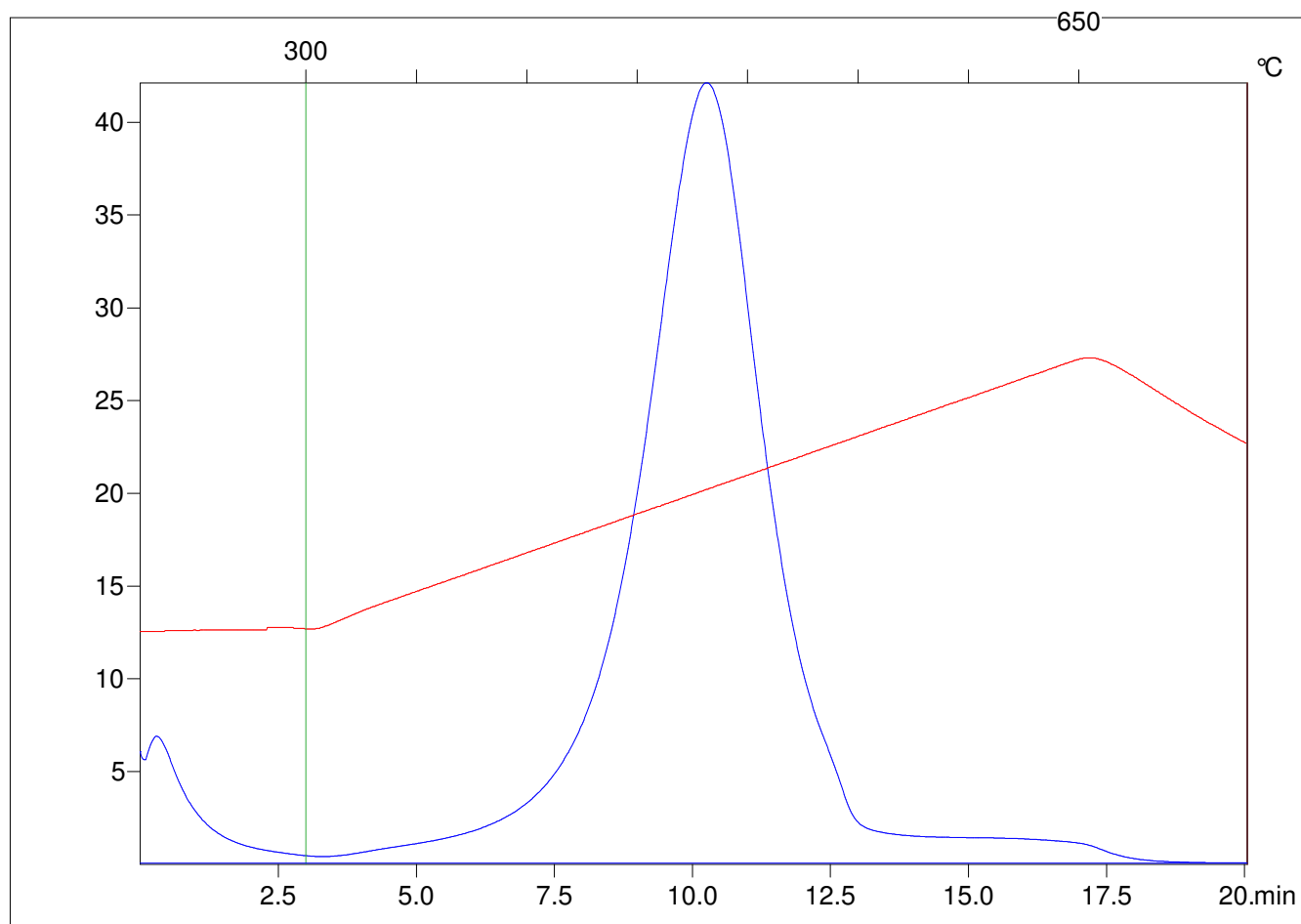
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=5.03



C:\VINC\PK141021\PK001.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.12

S2=0.24

Tmax=334

Tp S2=373.0

PI=0.34

HI=300

Sample =5449.5

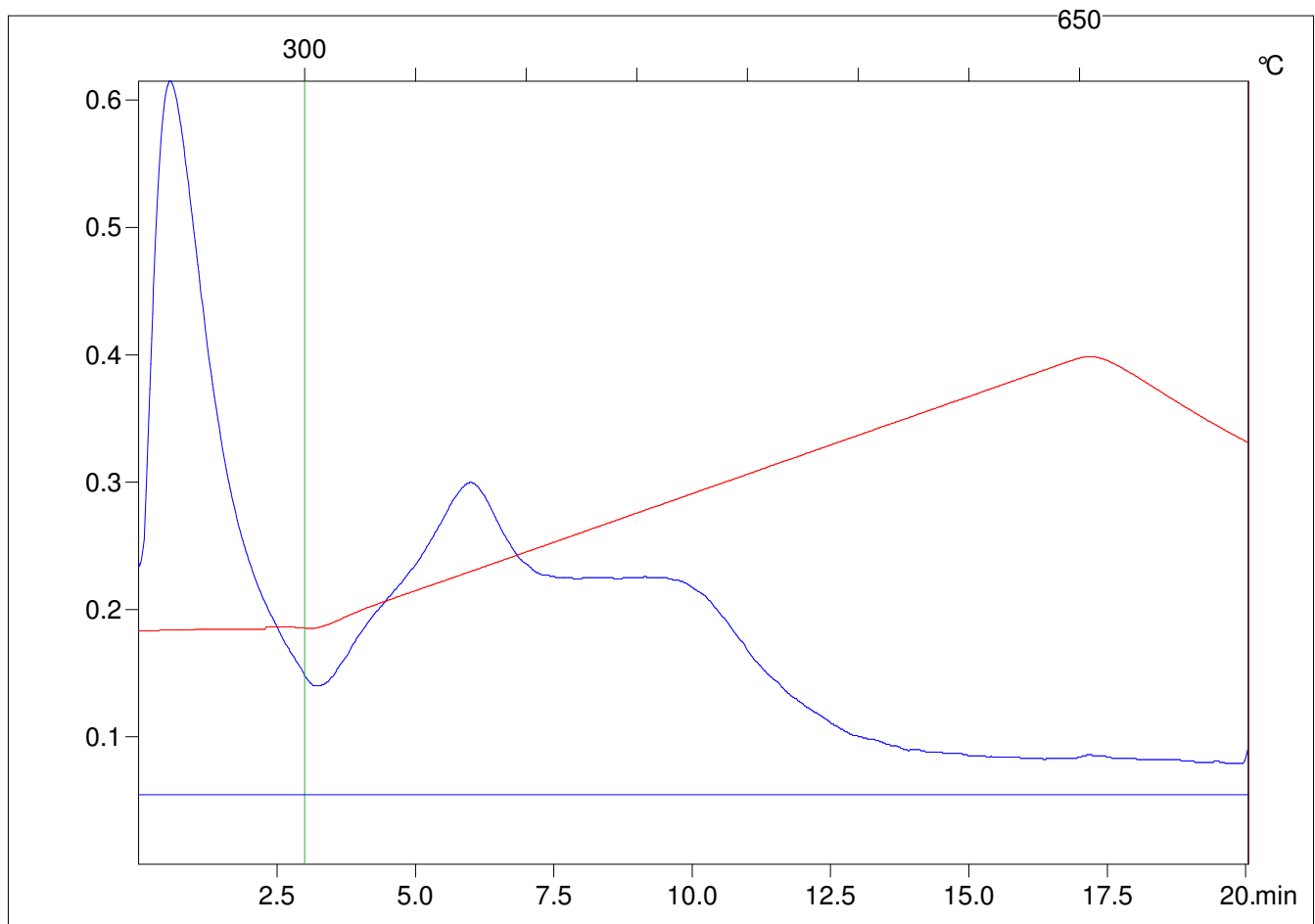
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =50.5

TOC=0.08



C:\VINC\PK141015\PK002.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.06

S2=0.29

Tmax=459

Tp S2=498.0

PI=0.17

HI=38

Sample =8755.5

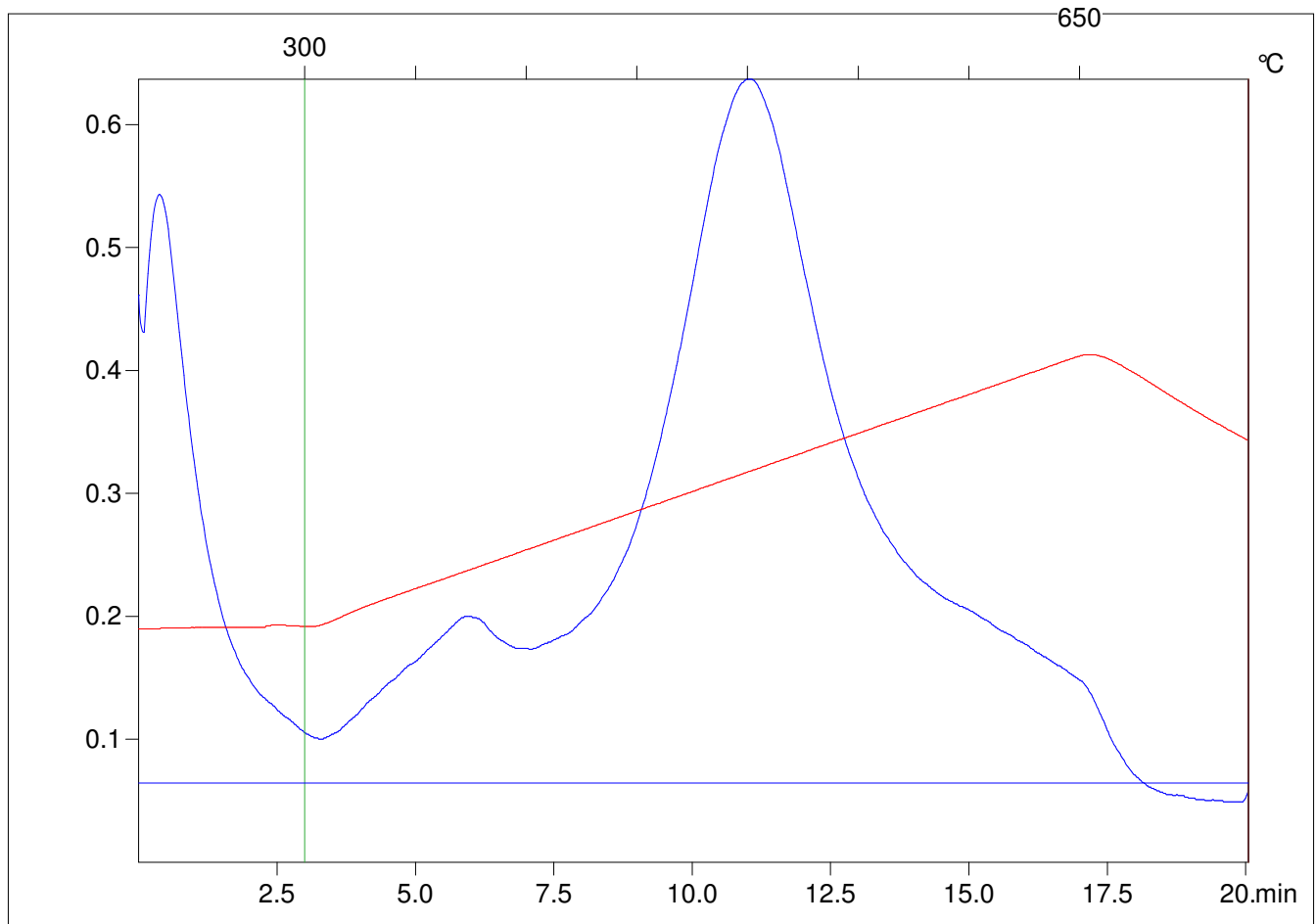
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.77



C:\VINC\PK141021\PK002.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.08

Tmax=314

Tp S2=353.0

PI=0.24

HI=80

Sample =5450.3

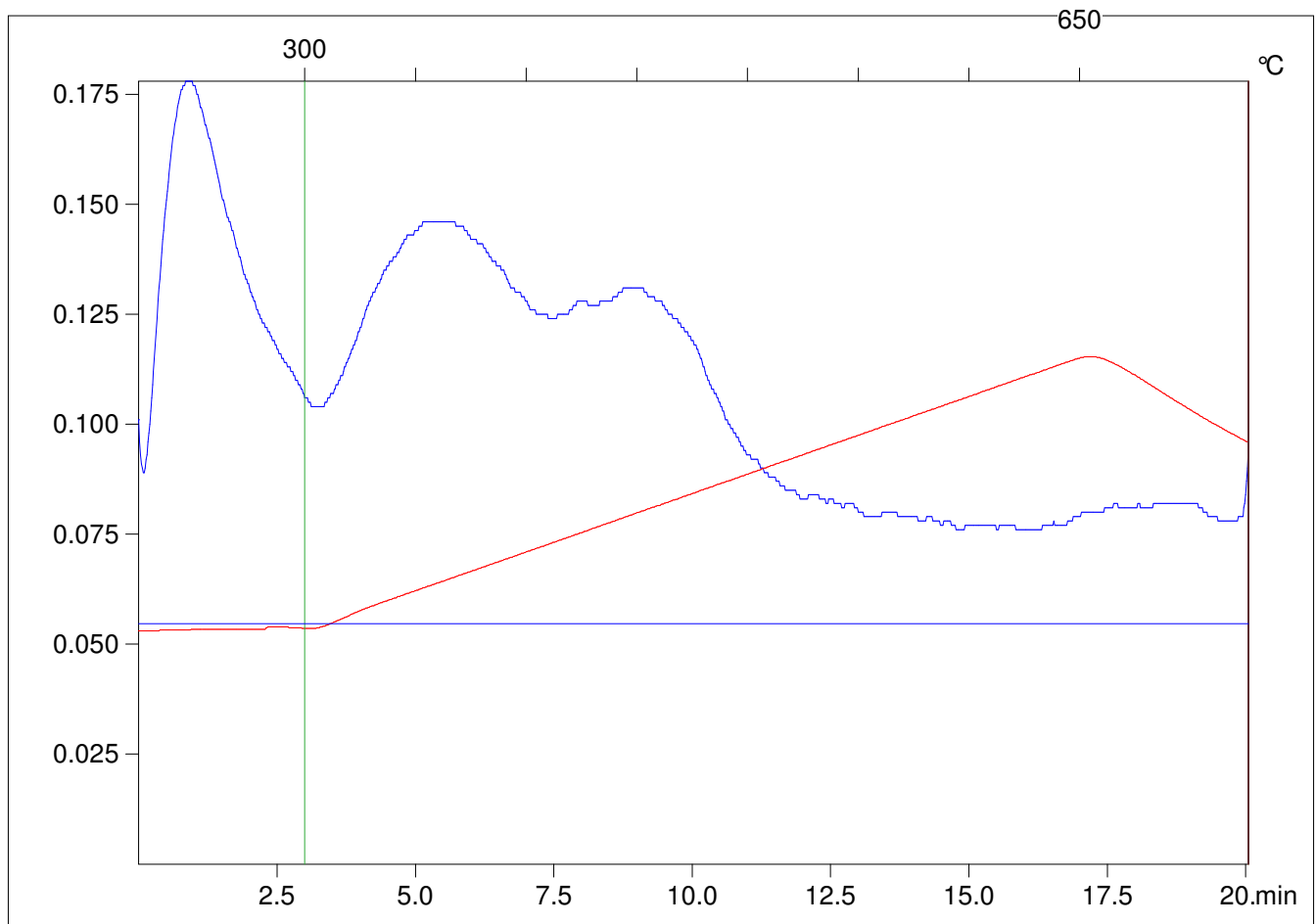
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.1



C:\VINC\PK141015\PK003.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.17

Tmax=448

Tp S2=487.0

PI=0.16

HI=42

Sample =8757.3

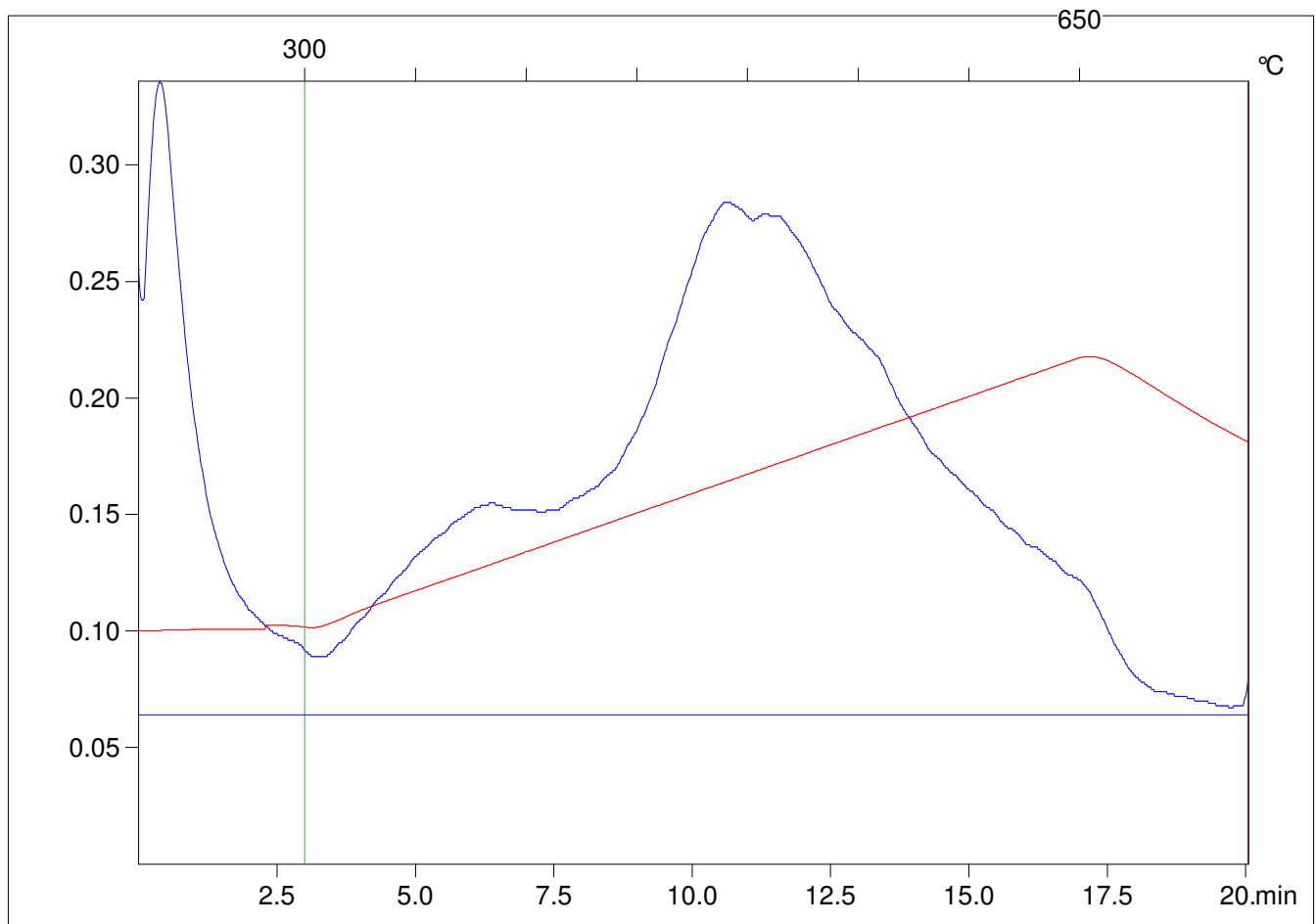
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.0

TOC=0.4



C:\VINC\PK141021\PK003.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.15

Tmax=326

Tp S2=365.0

PI=0.25

HI=115

Sample =5451.3

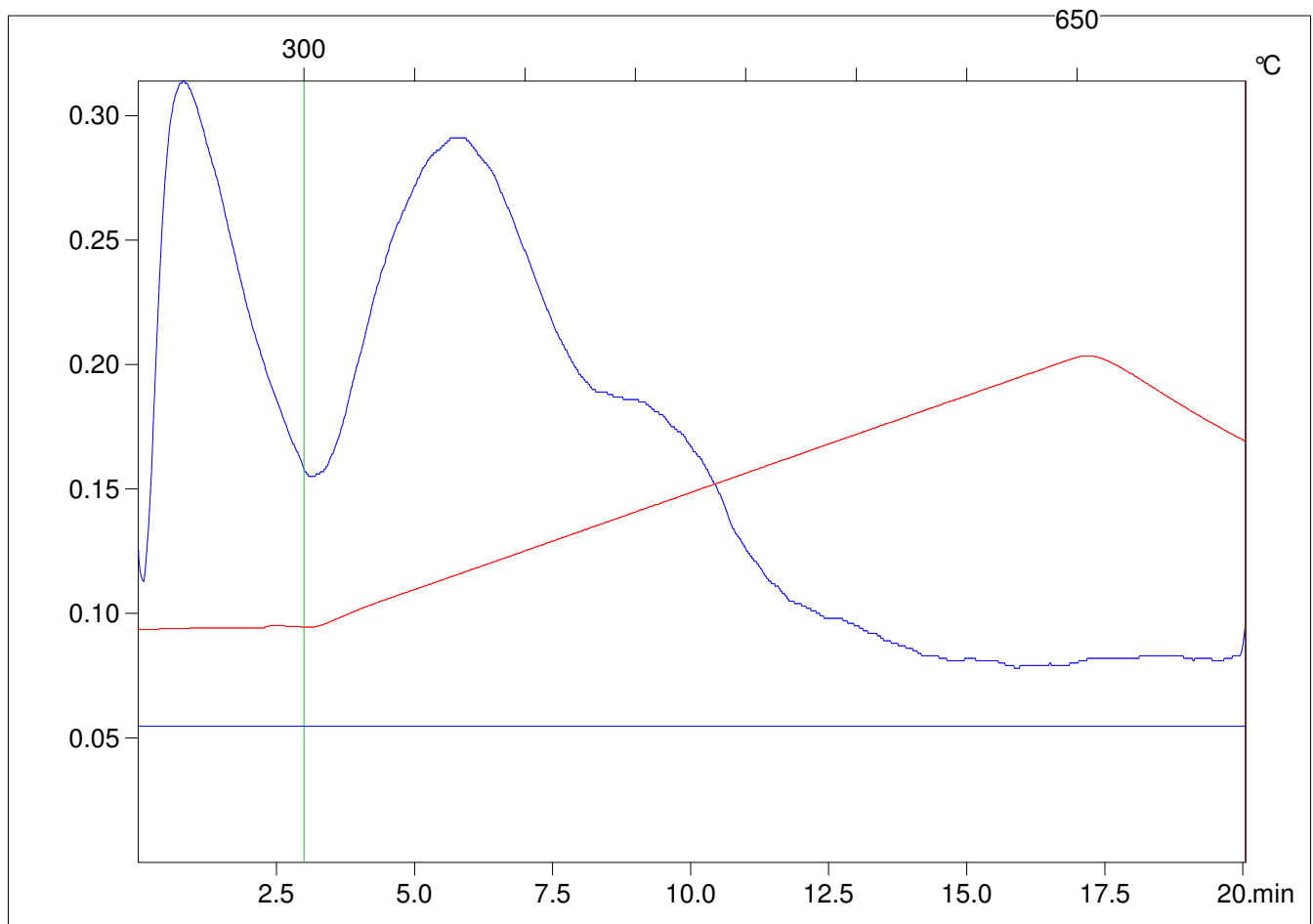
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.13



C:\VINC\PK141015\PK004.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.25

Tmax=504

Tp S2=543.0

PI=0.14

HI=25

Sample =10453.3

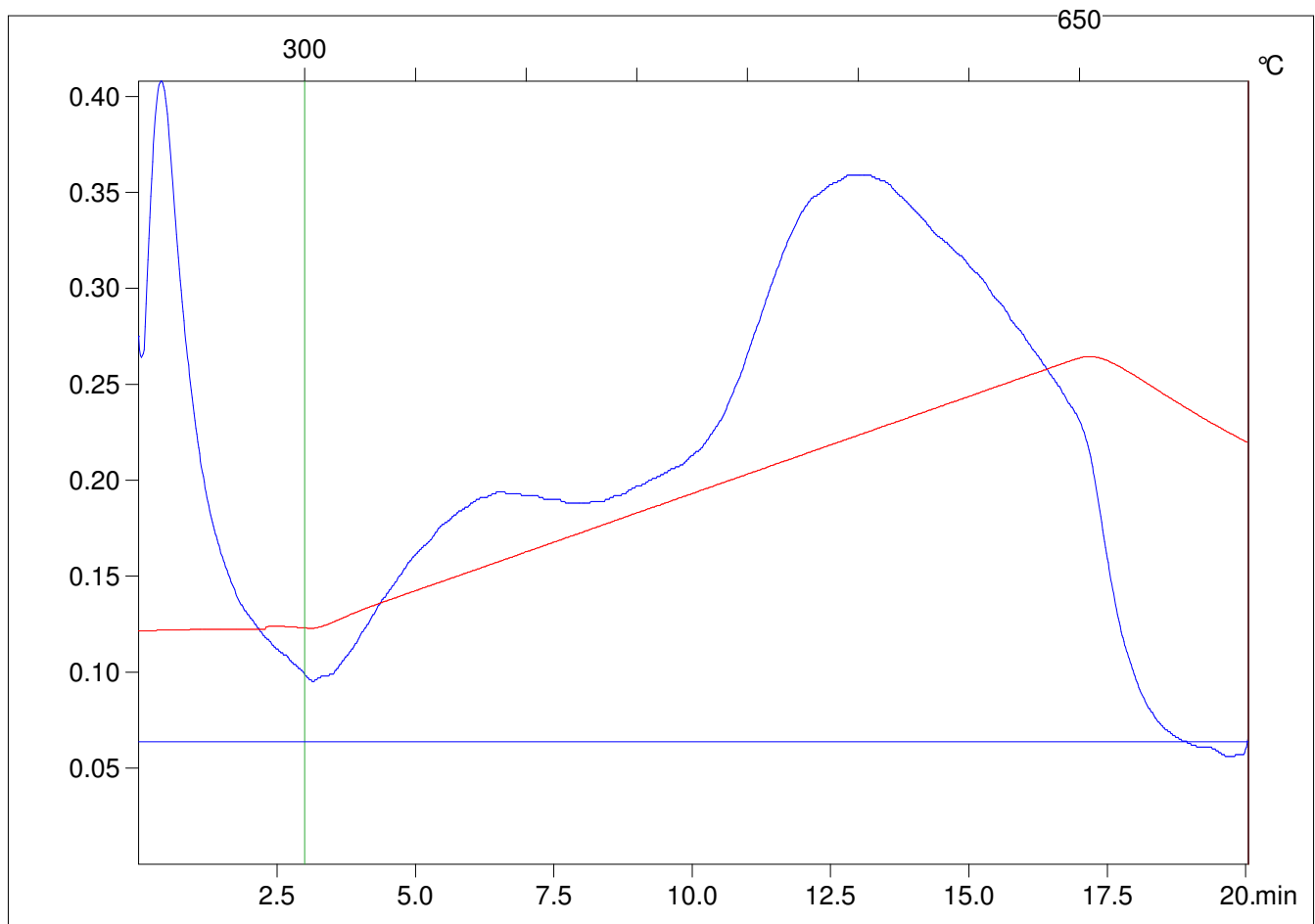
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.99



C:\VINC\PK141021\PK004.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.05

Tmax=419

Tp S2=458.0

PI=0.21

HI=167

Sample =5460.3

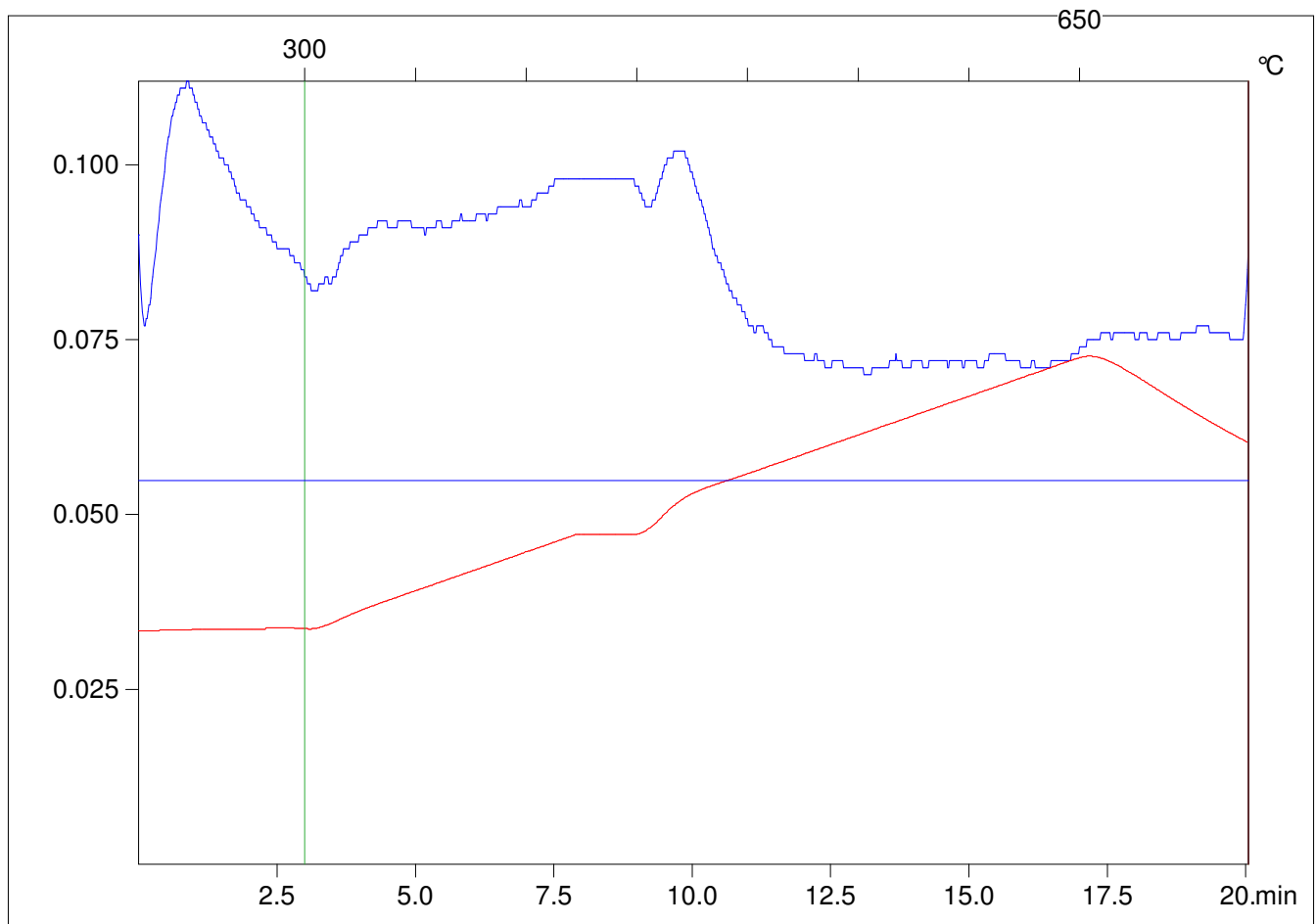
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =69.9

TOC=0.03



C:\VINC\PK141015\PK005.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.23

Tmax=498

Tp S2=537.0

PI=0.12

HI=23

Sample =10456.8

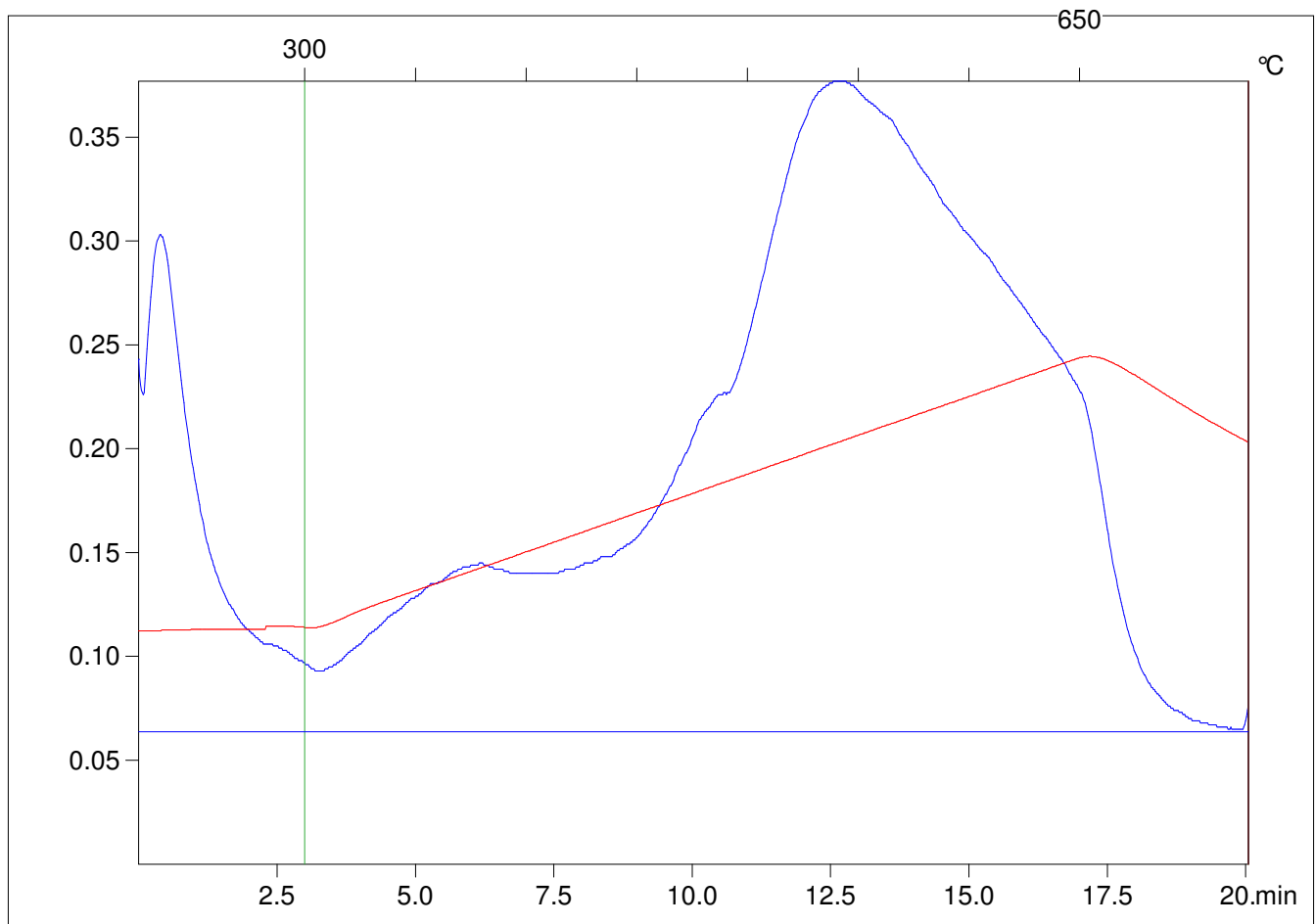
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=1.02



C:\VINC\PK141021\PK005.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.05

Tmax=333

Tp S2=372.0

PI=0.21

HI=50

Sample =5468.2

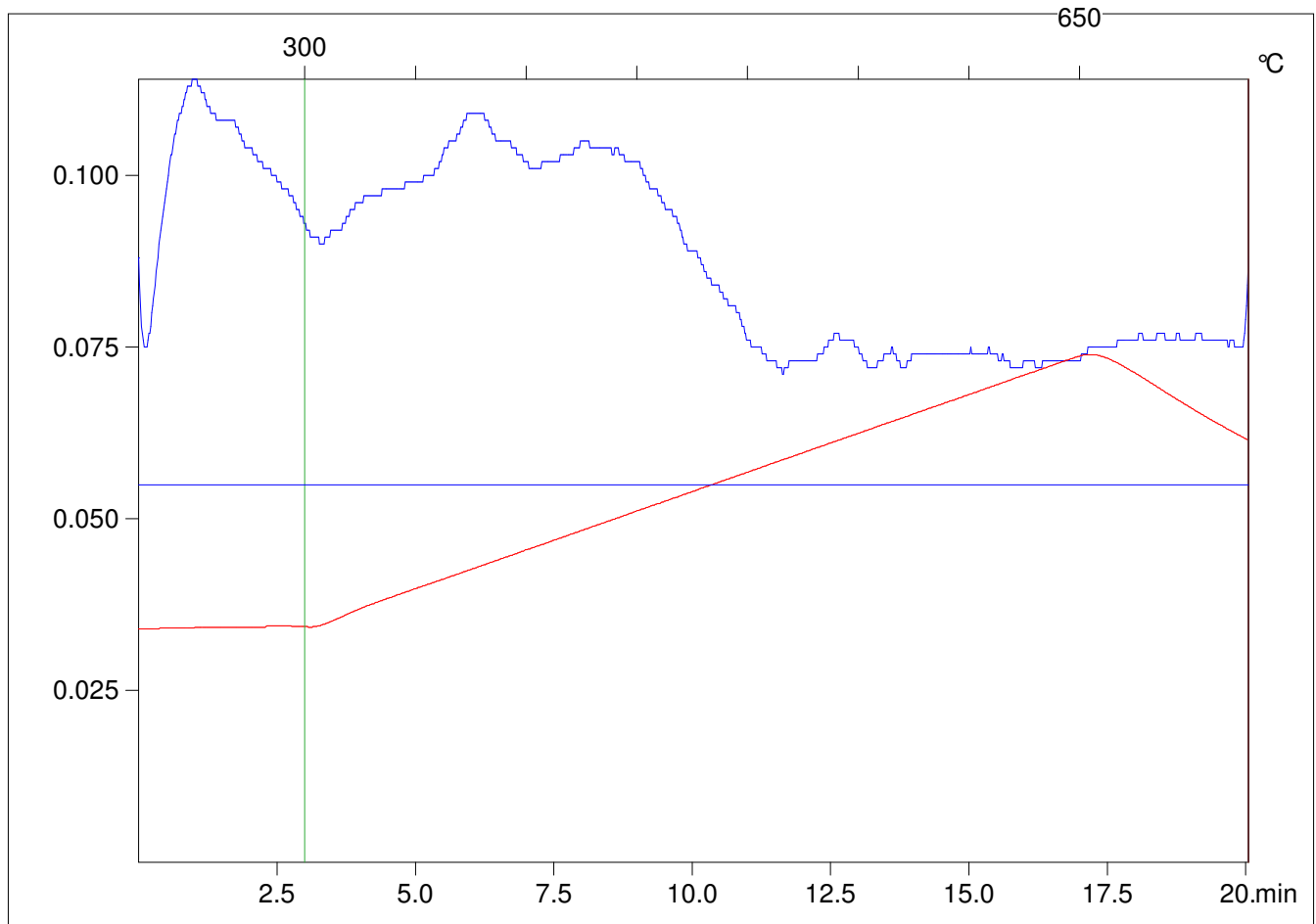
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.1



C:\VINC\PK141015\PK006.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.3

Tmax=509

Tp S2=548.0

PI=0.11

HI=26

Sample =10459.6

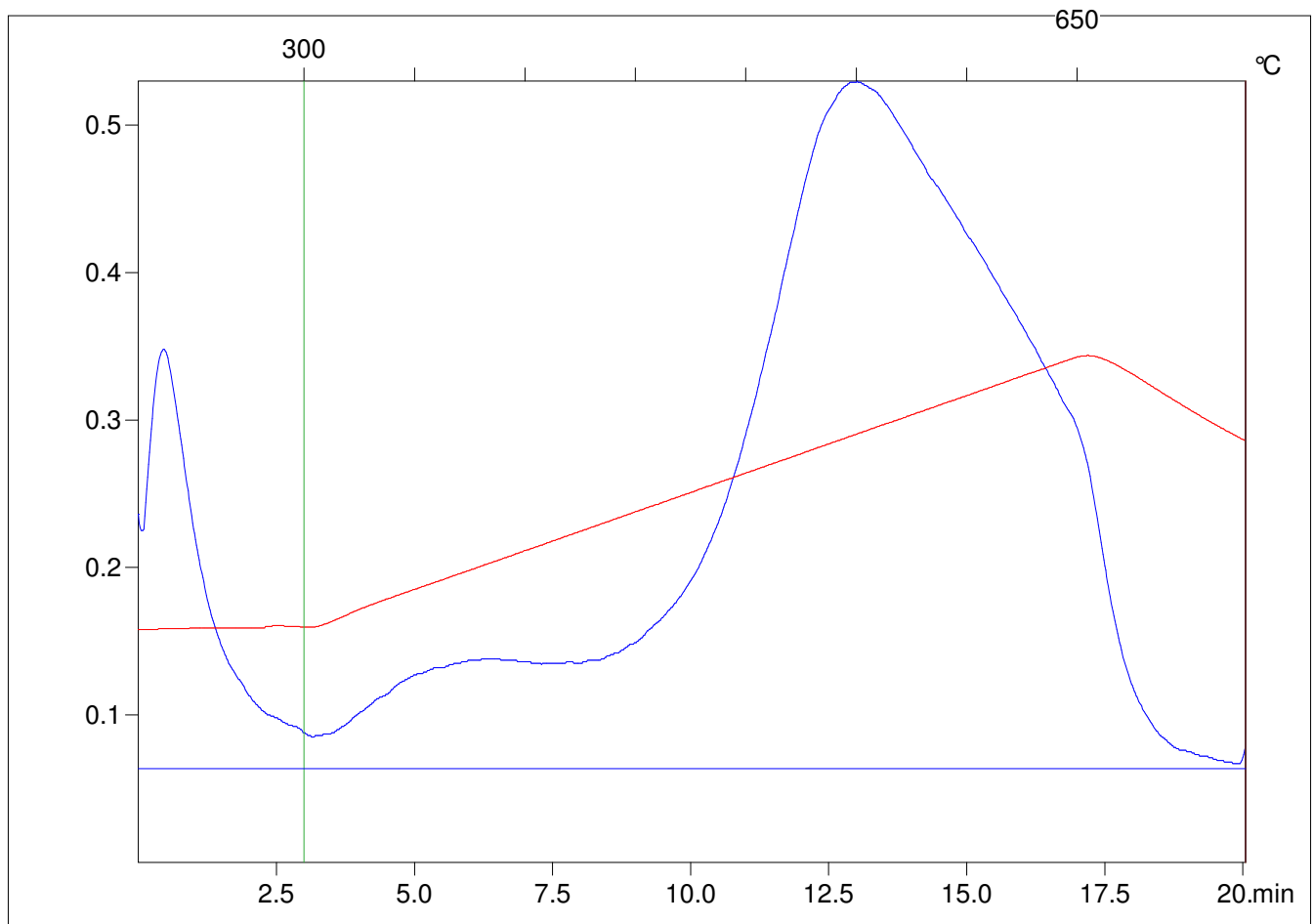
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =69.9

TOC=1.16



C:\VINC\PK141021\PK006.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.07

Tmax=327

Tp S2=366.0

PI=0.21

HI=58

Sample =5477.2

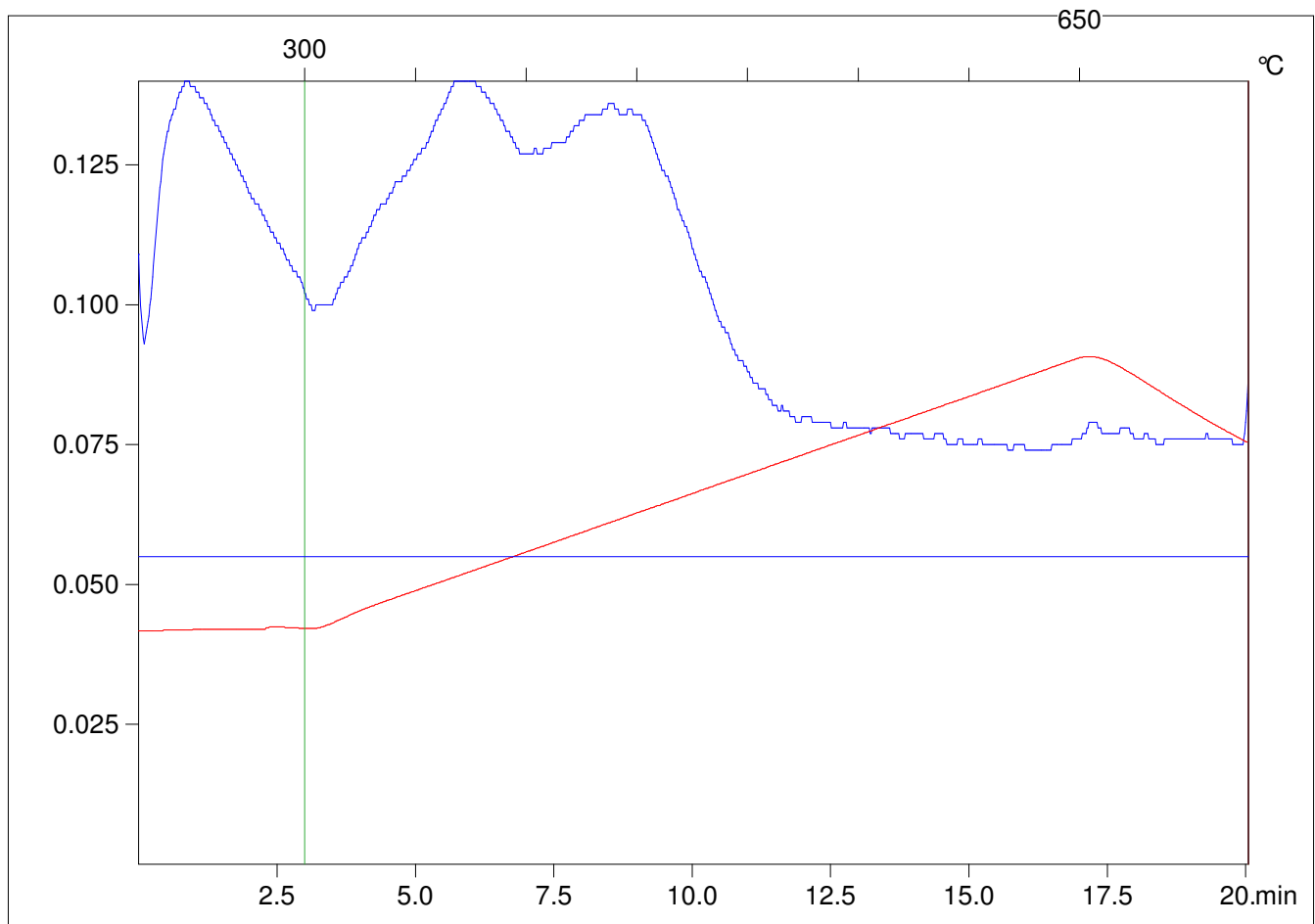
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =71.0

TOC=0.12



C:\VINC\PK141015\PK007.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.27

Tmax=512

Tp S2=551.0

PI=0.1

HI=26

Sample =10462.8

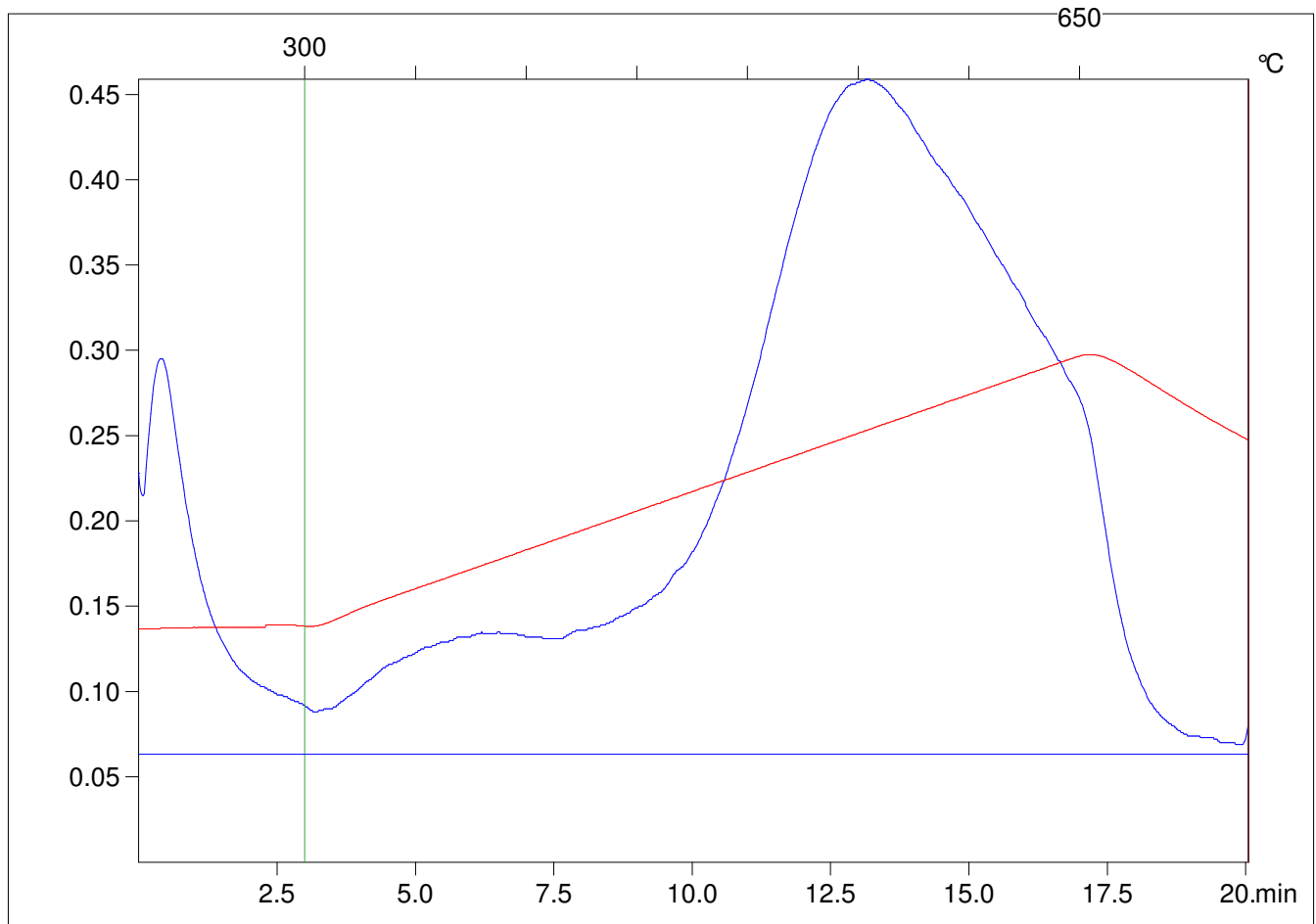
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=1.05



C:\VINC\PK141021\PK007.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.1

Tmax=425

Tp S2=464.0

PI=0.17

HI=26

Sample =5480.1

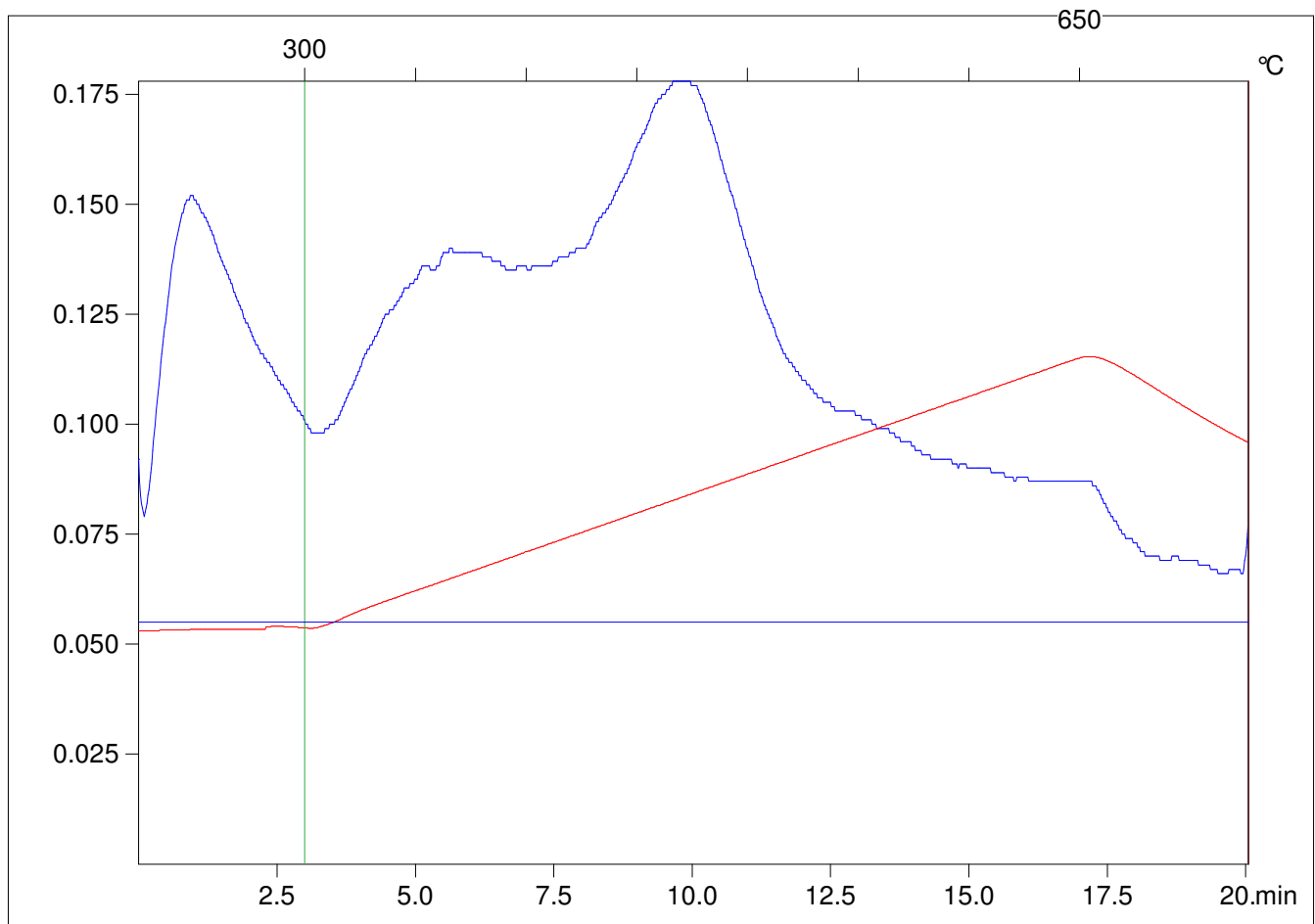
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.39



C:\VINC\PK141015\PK008.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.24

Tmax=515

Tp S2=554.0

PI=0.12

HI=23

Sample =10466.3

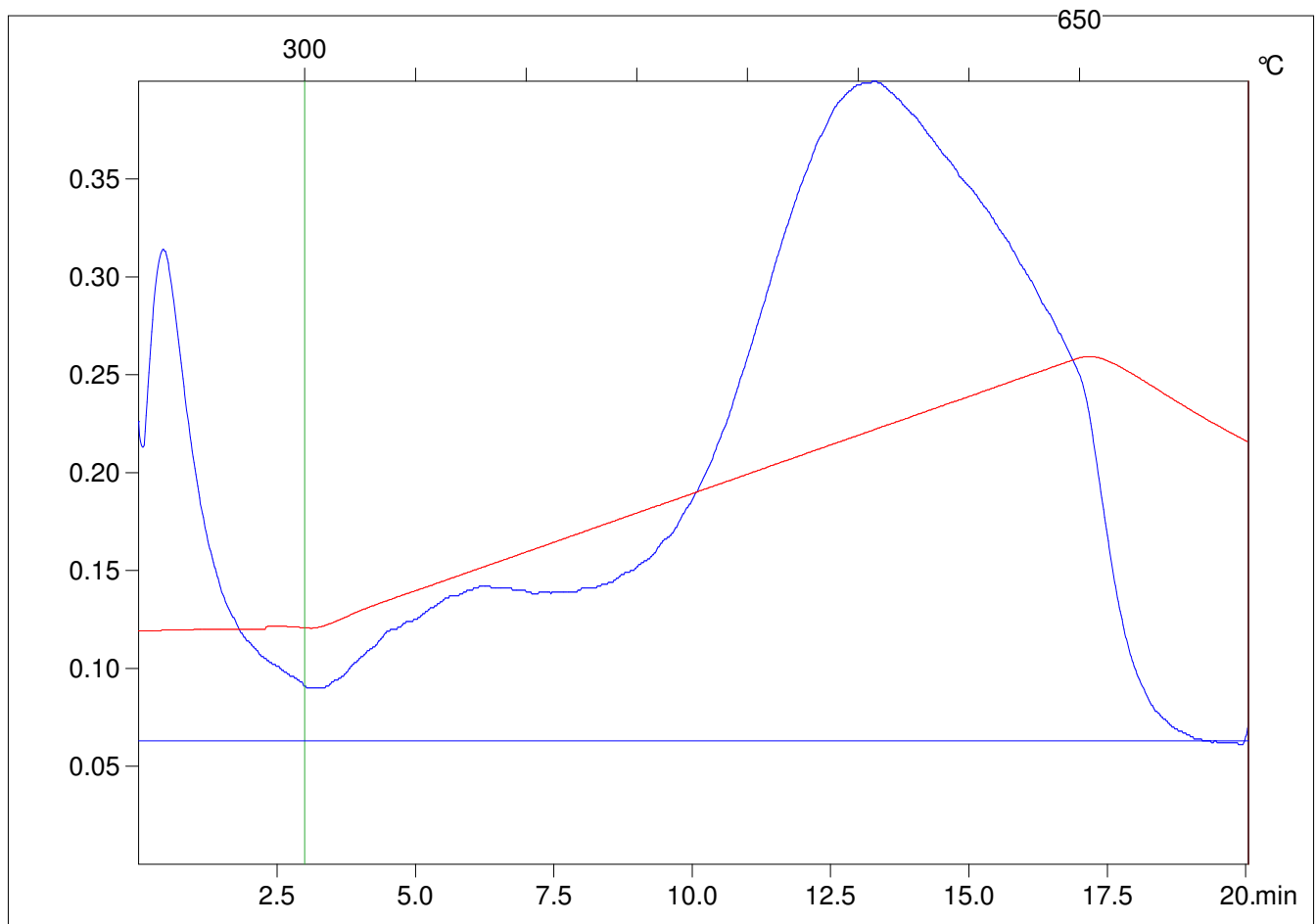
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=1.05



C:\VINC\PK141021\PK008.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.09

Tmax=327

Tp S2=366.0

PI=0.21

HI=75

Sample =5482.5

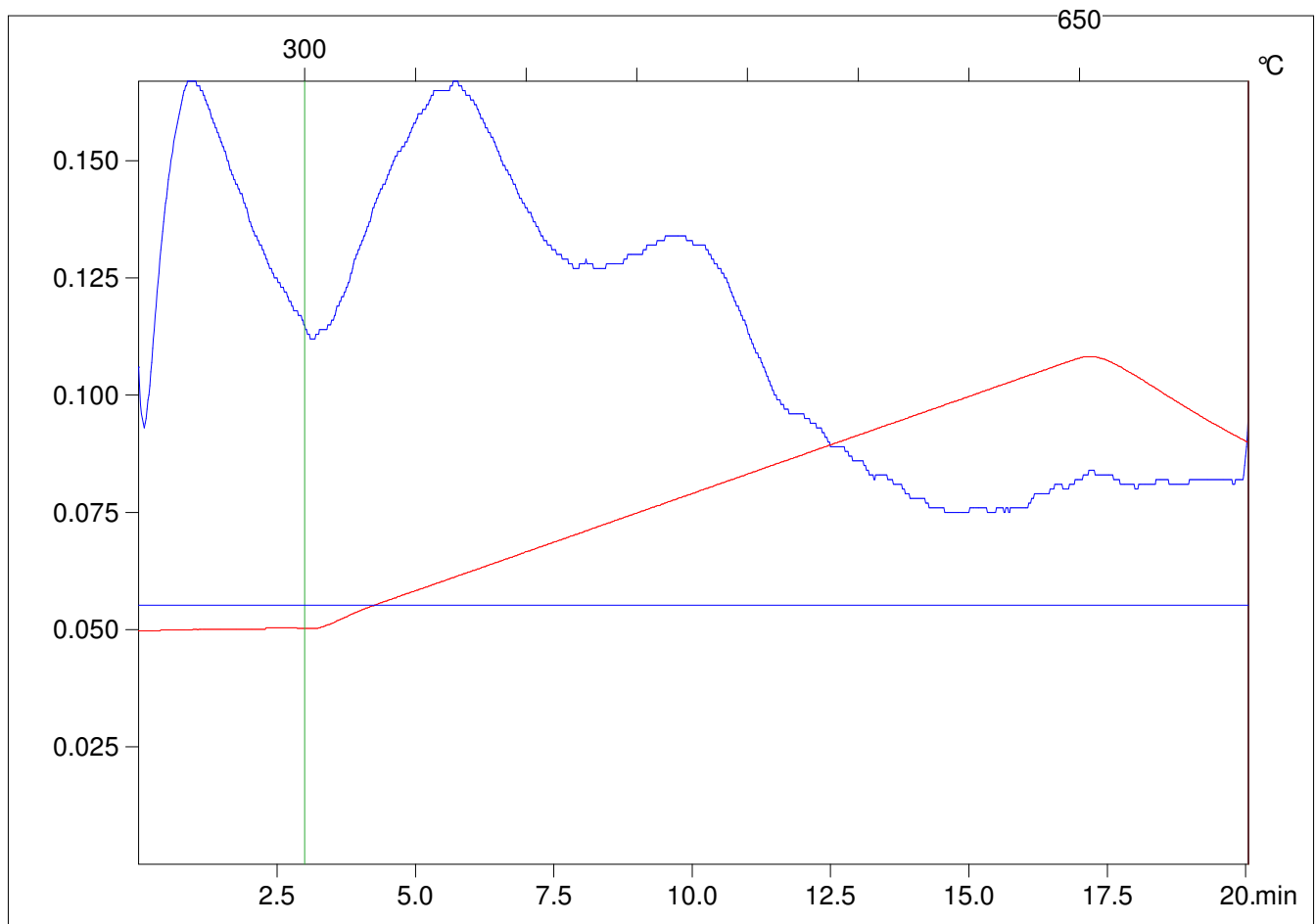
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.12



C:\VINC\PK141015\PK009.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.23

Tmax=515

Tp S2=554.0

PI=0.11

HI=24

Sample =10469.8

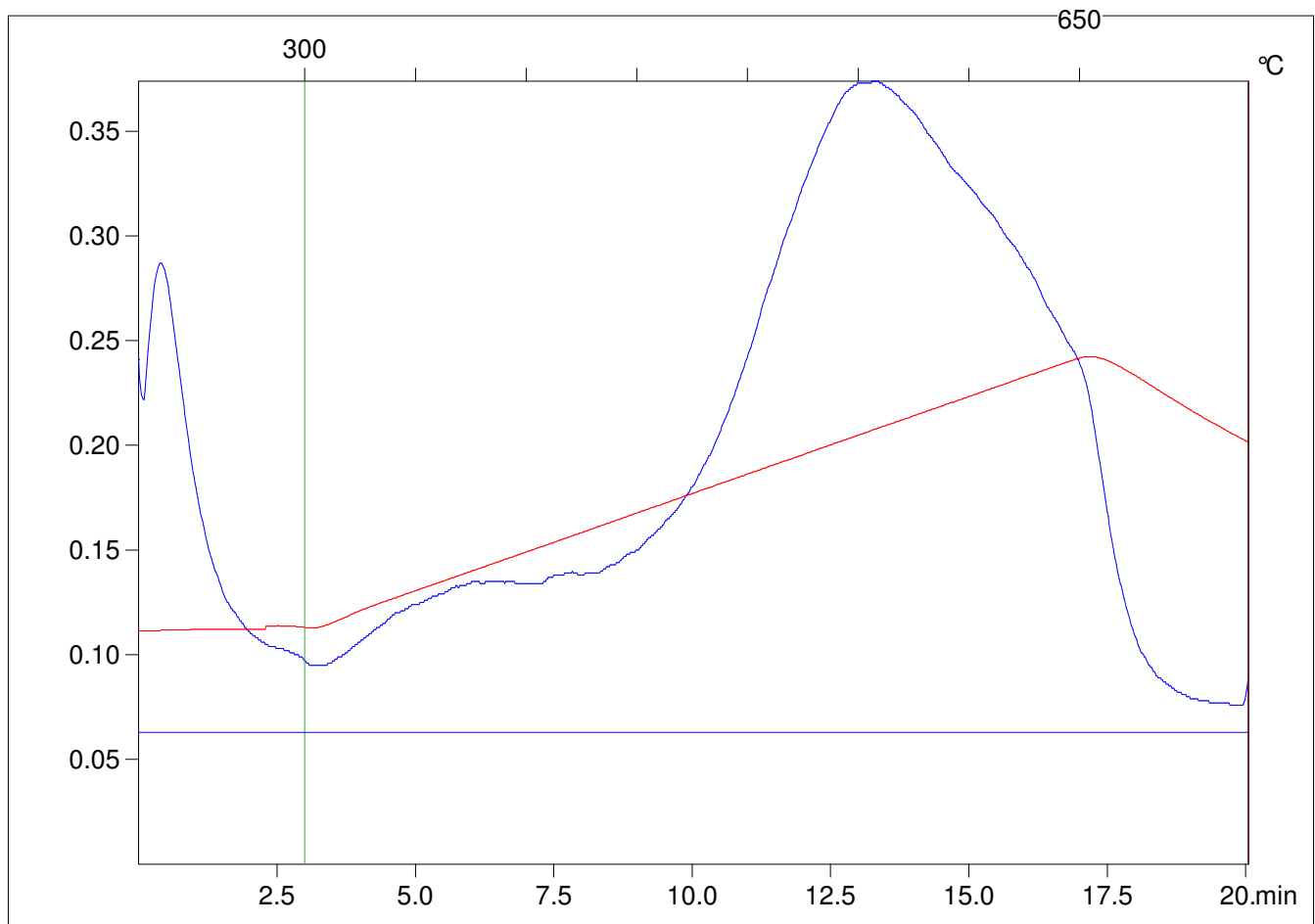
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.9

TOC=0.94



C:\VINC\PK141021\PK009.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.13

Tmax=333

Tp S2=372.0

PI=0.28

HI=87

Sample =5483.5

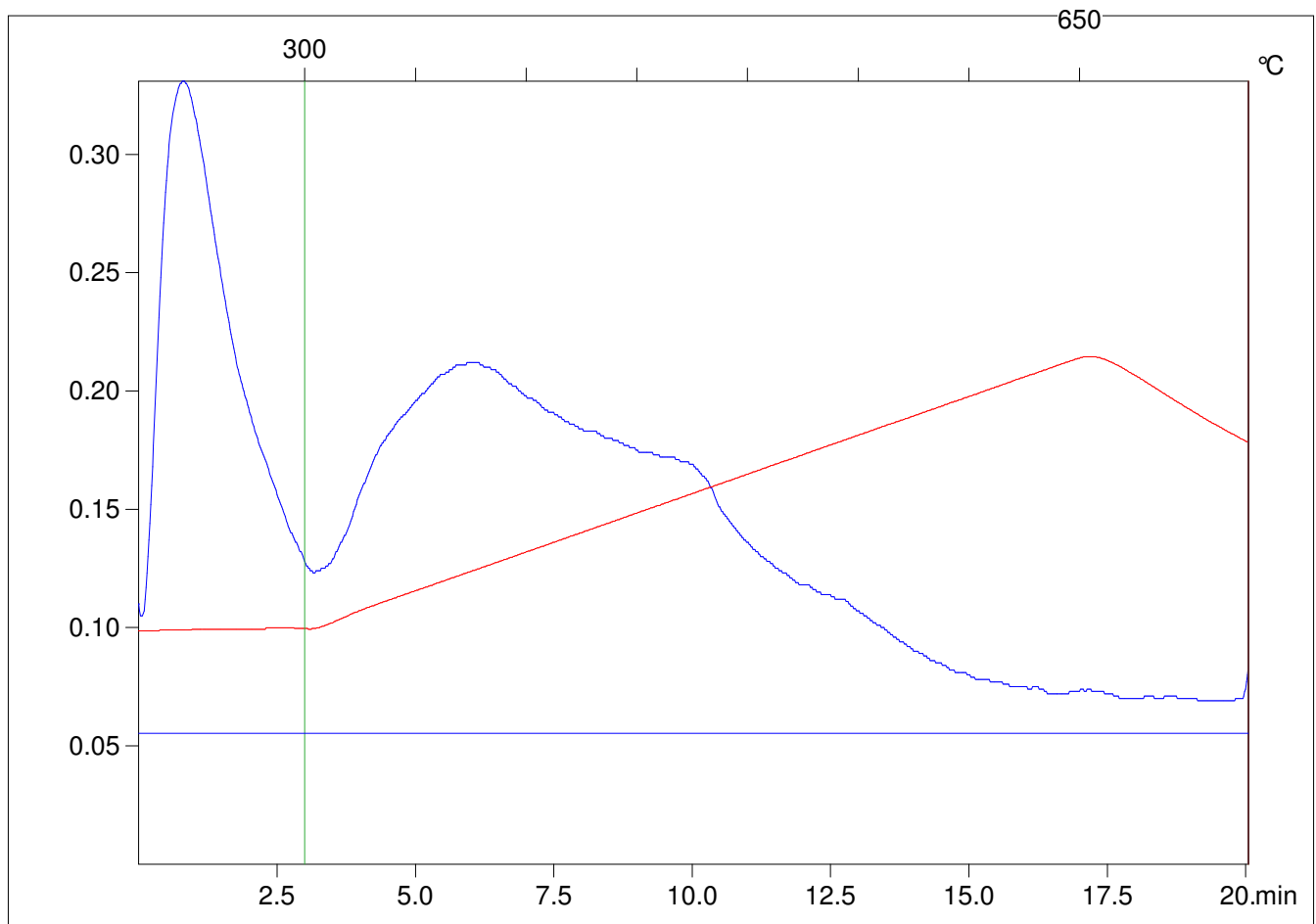
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.15



C:\VINC\PK141015\PK010.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.29

Tmax=510

Tp S2=549.0

PI=0.12

HI=27

Sample =10472.4

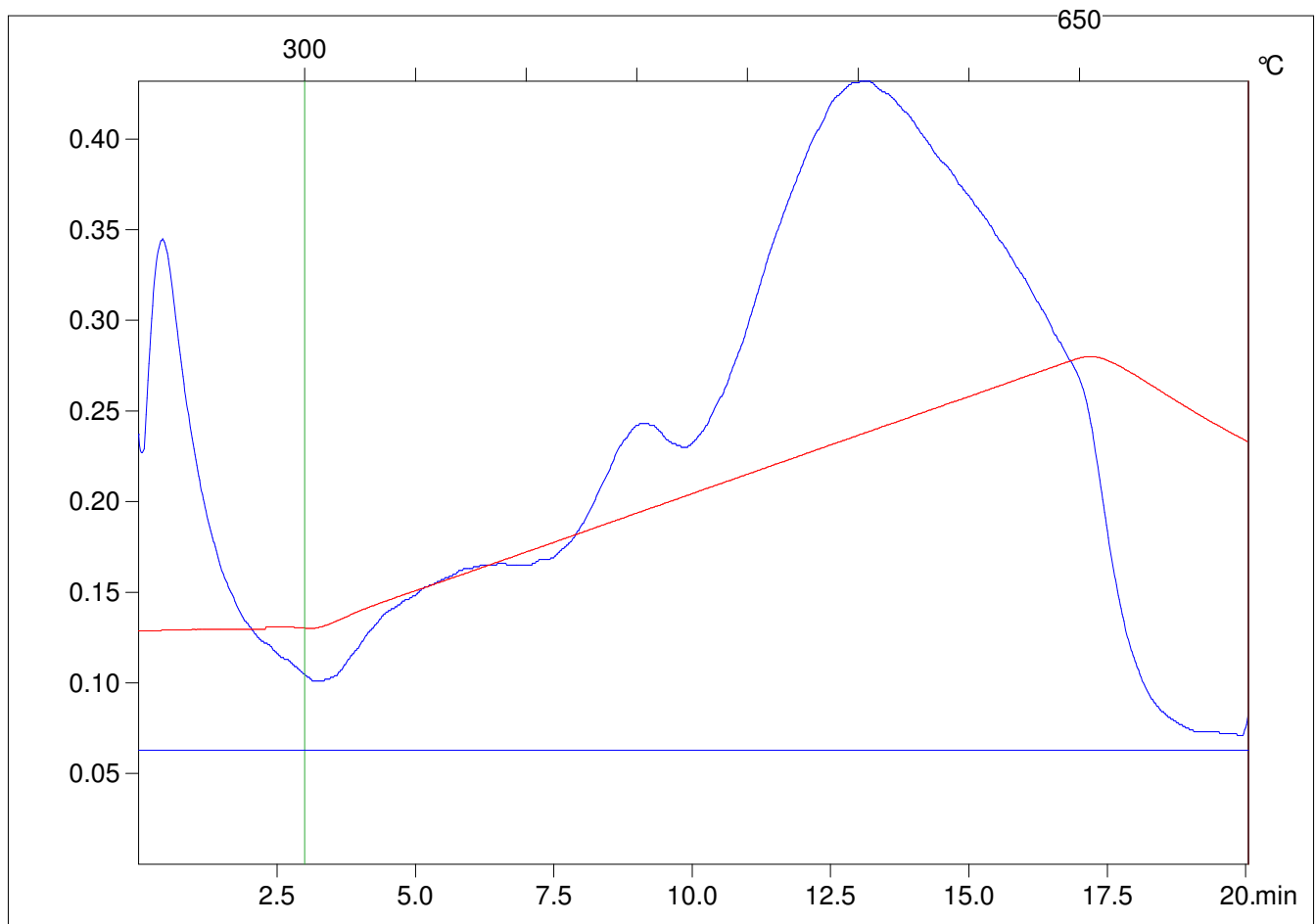
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=1.07



C:\VINC\PK141021\PK010.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.13

Tmax=341

Tp S2=380.0

PI=0.29

HI=93

Sample =5485.5

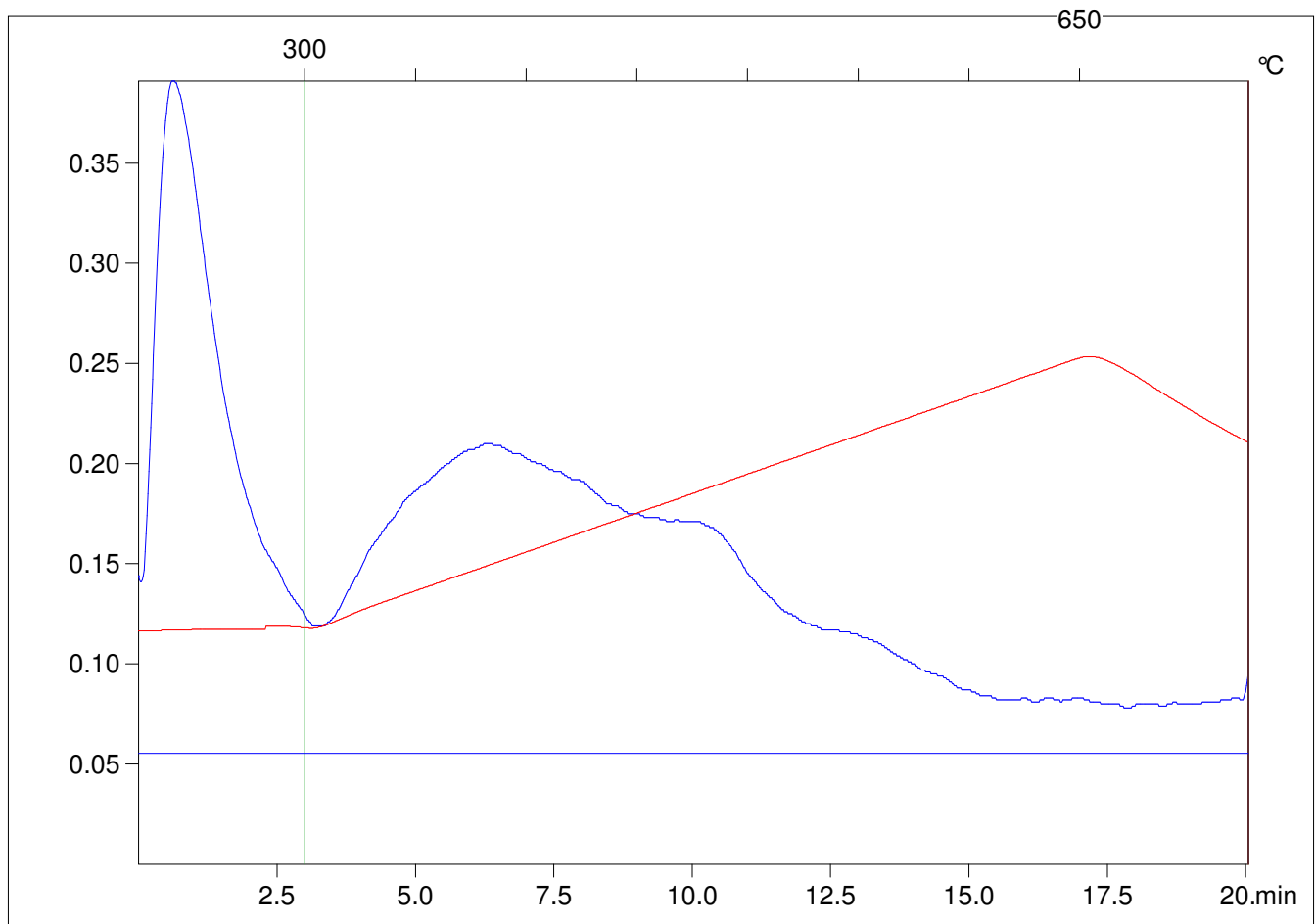
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =69.6

TOC=0.14



C:\VINC\PK141015\PK011.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.73

S2=12.36

Tmax=441

Tp S2=480.0

PI=0.06

HI=245

Sample =9107

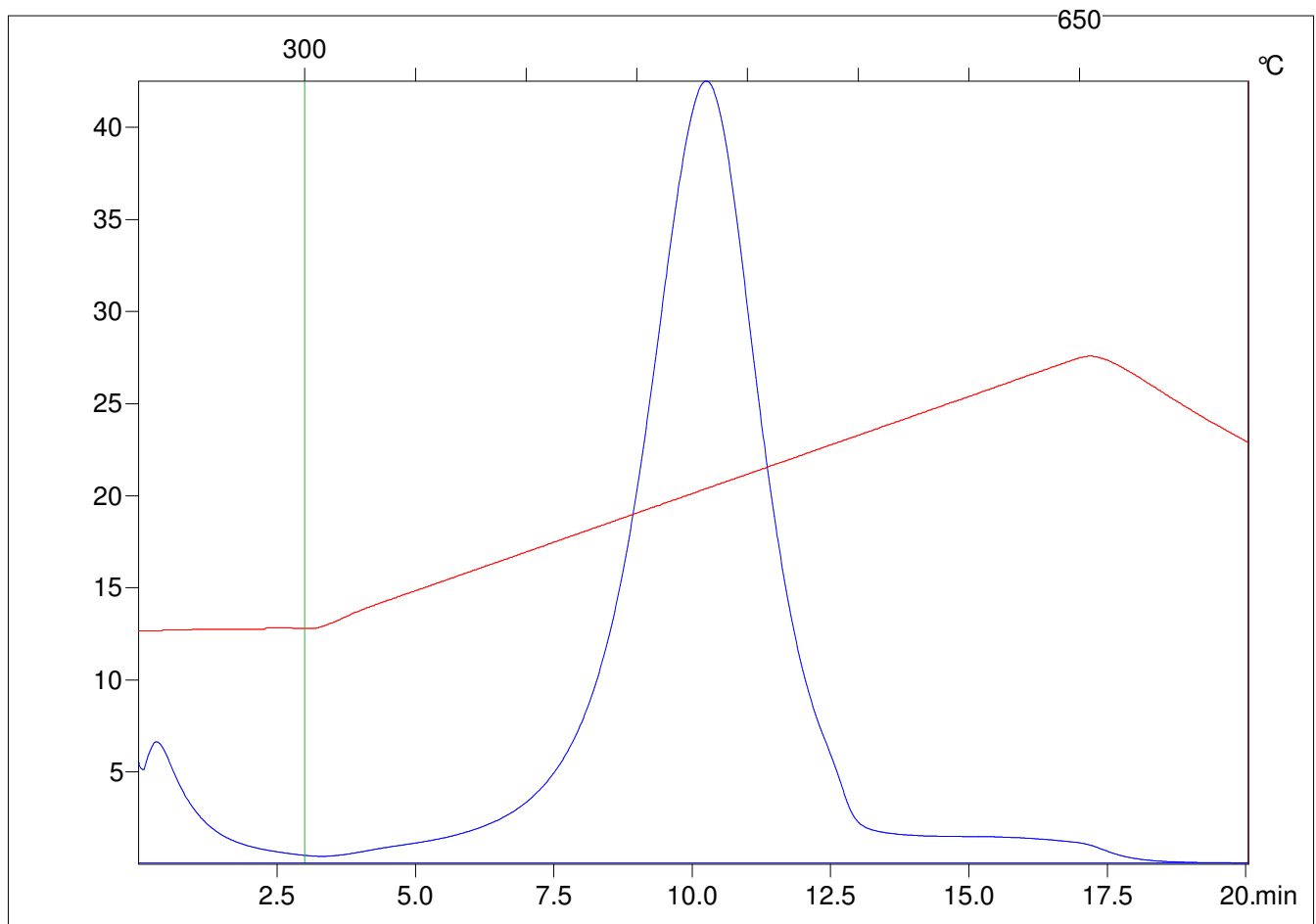
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=5.04



C:\VINC\PK141021\PK011.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.09

Tmax=352

Tp S2=391.0

PI=0.17

HI=90

Sample =8065.5

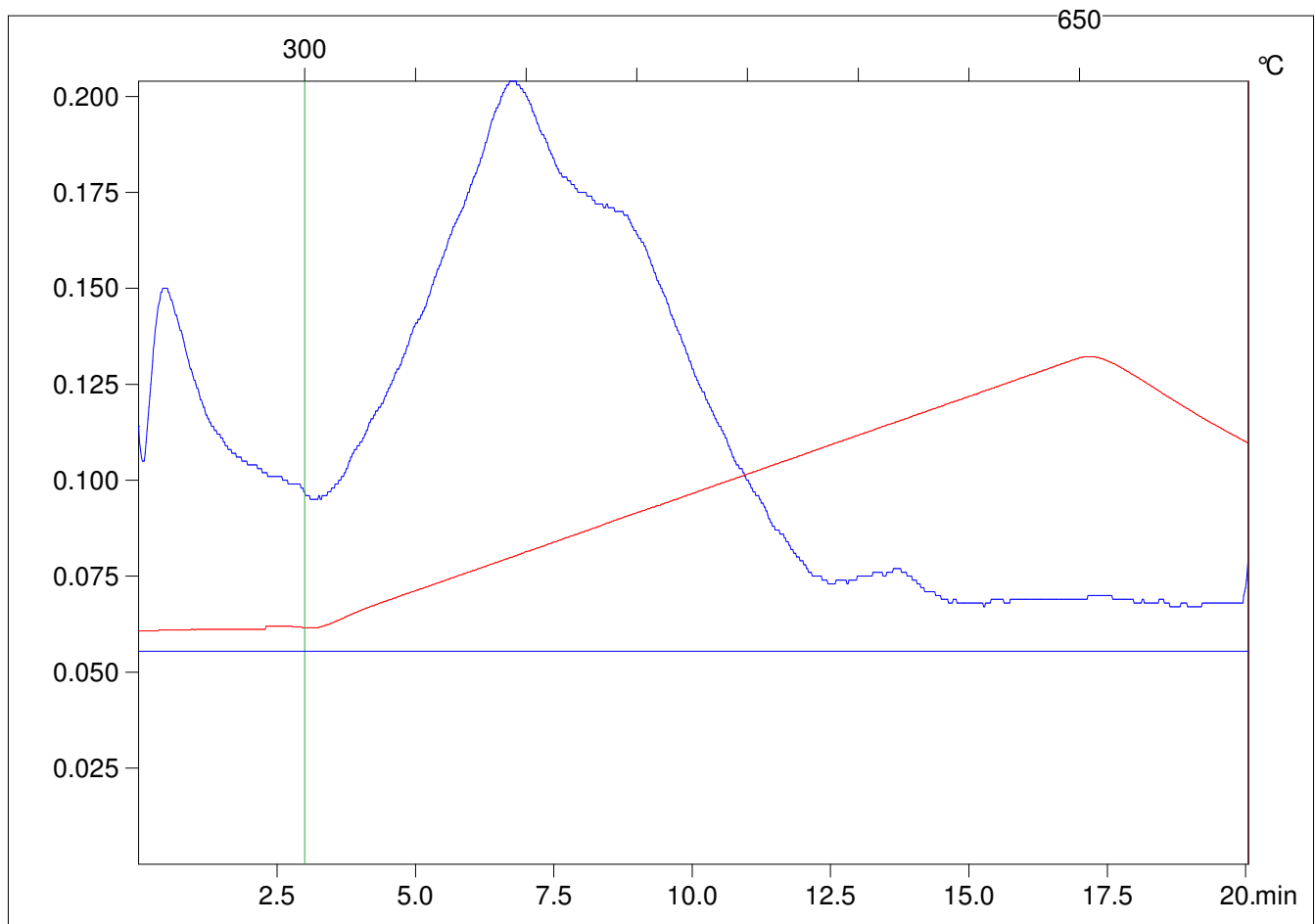
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.1



C:\VINC\PK141015\PK012.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.11

Tmax=422

Tp S2=461.0

PI=0.19

HI=20

Sample =10046.6

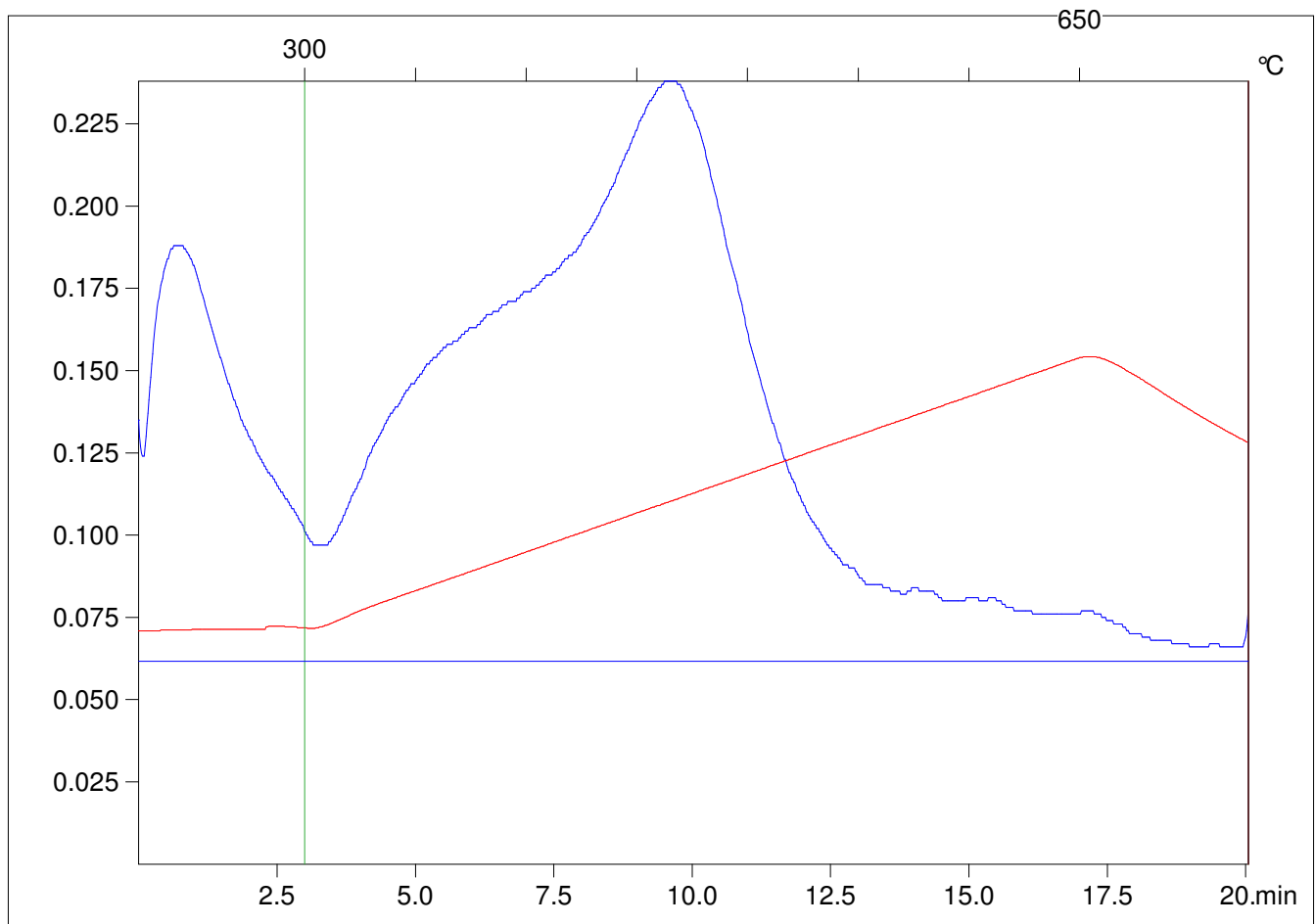
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.56



C:\VINC\PK141021\PK012.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.07

Tmax=323

Tp S2=362.0

PI=0.16

HI=88

Sample =8066.9

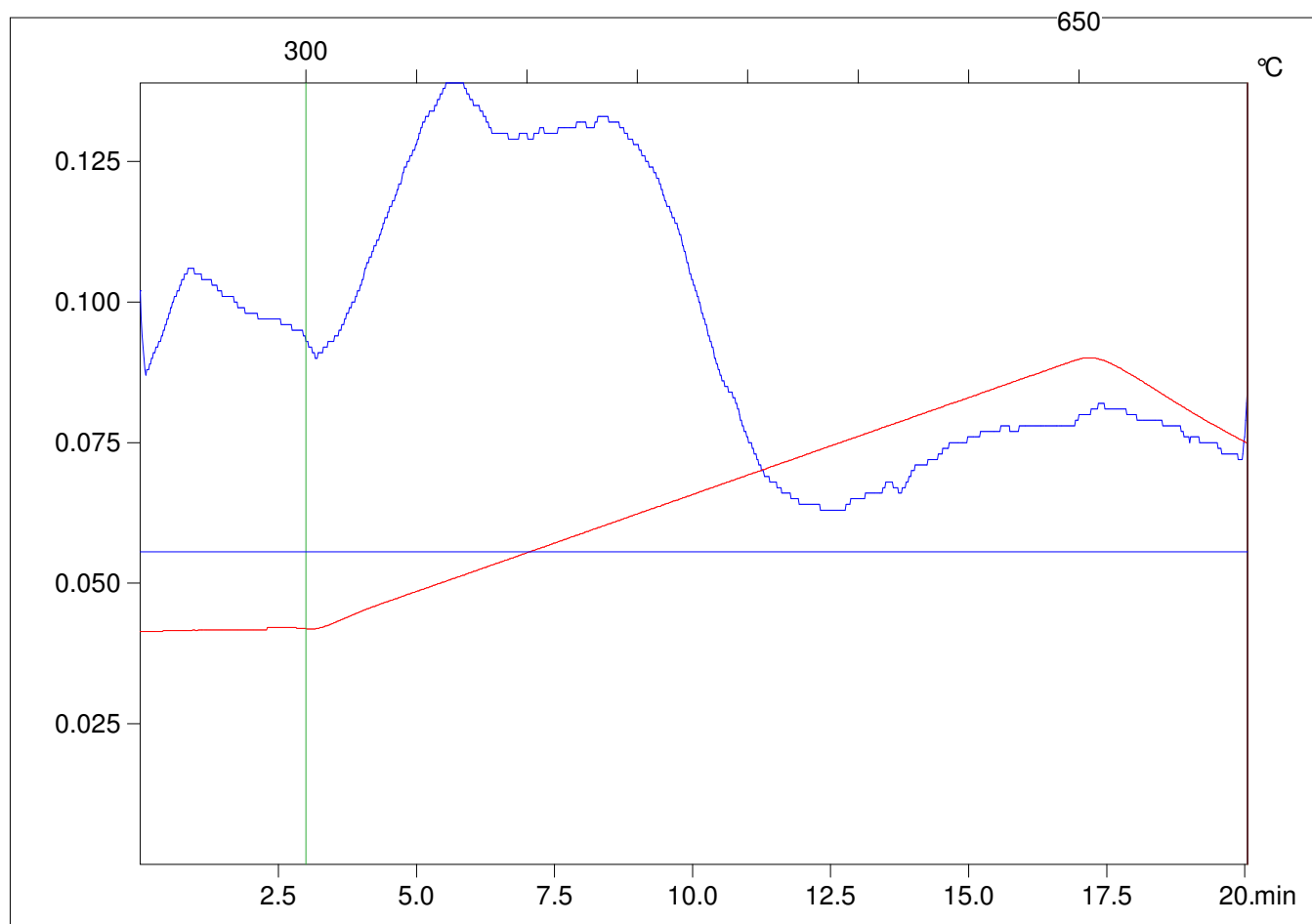
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.08



C:\VINC\PK141015\PK013.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.16

Tmax=425

Tp S2=464.0

PI=0.18

HI=36

Sample =10053.0

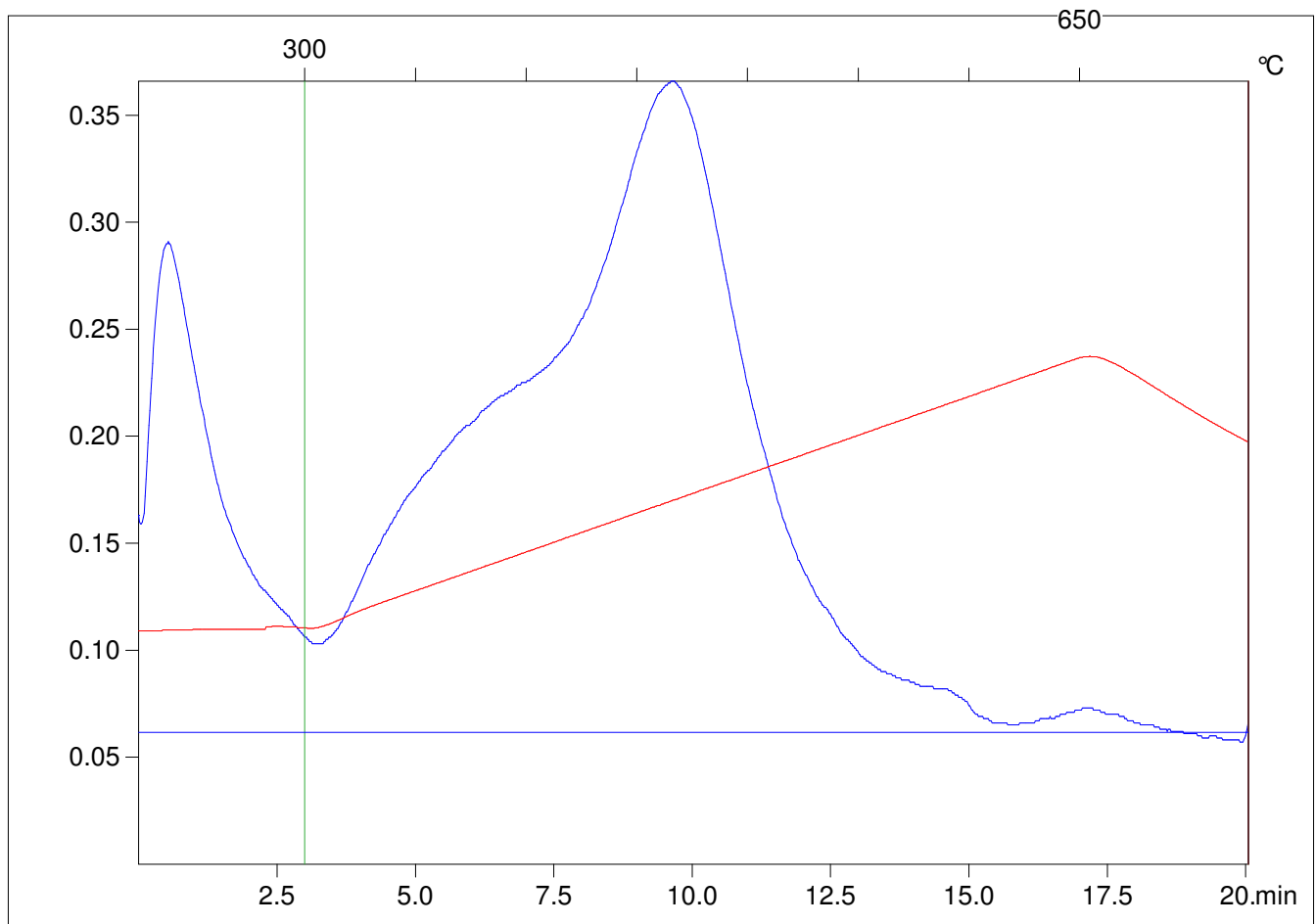
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.45



C:\VINC\PK141021\PK013.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.07

Tmax=373

Tp S2=412.0

PI=0.17

HI=175

Sample =8096.3

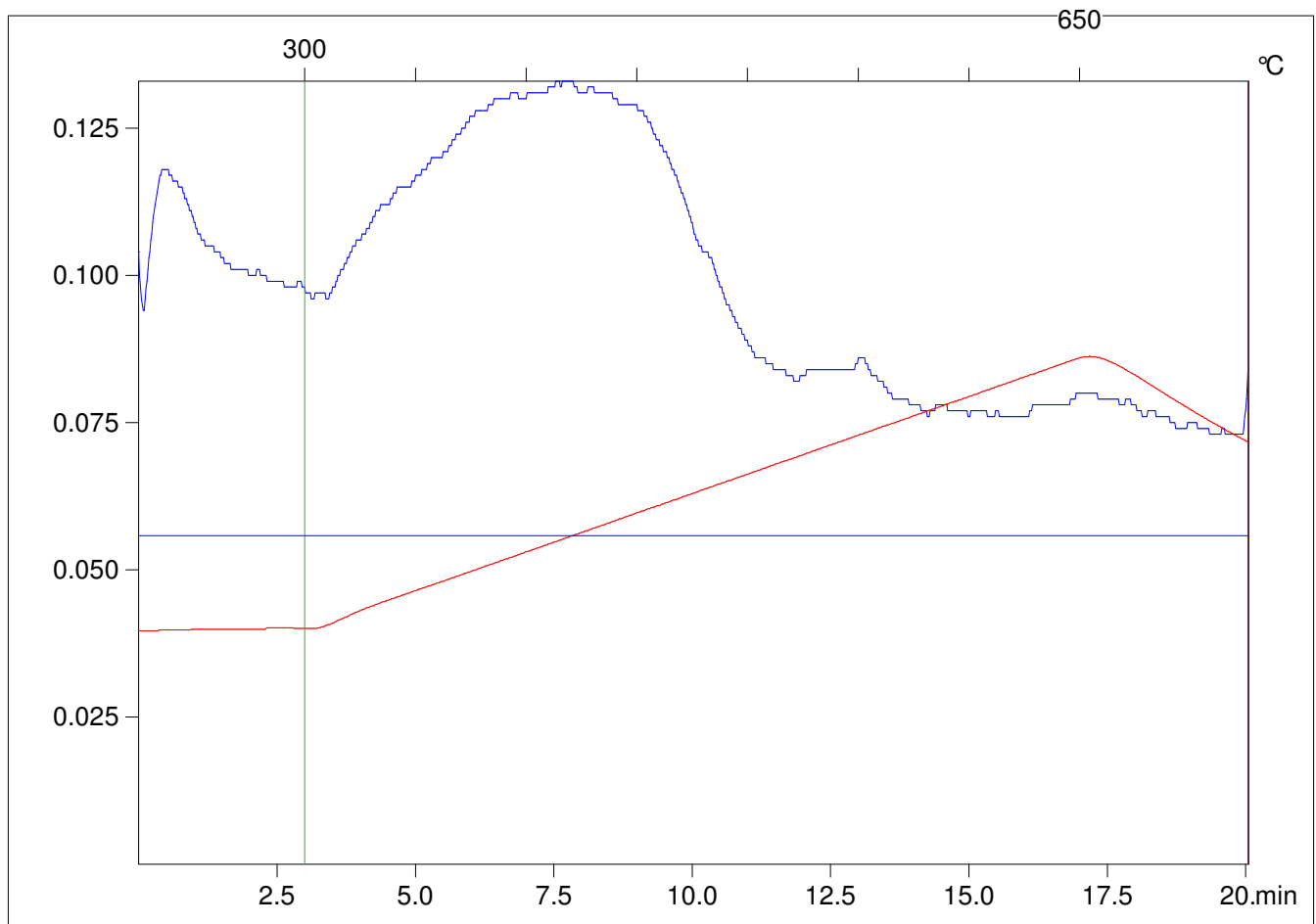
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =69.6

TOC=0.04



C:\VINC\PK141015\PK014.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.03

Tmax=328

Tp S2=367.0

PI=0.39

HI=13

Sample =16470.9

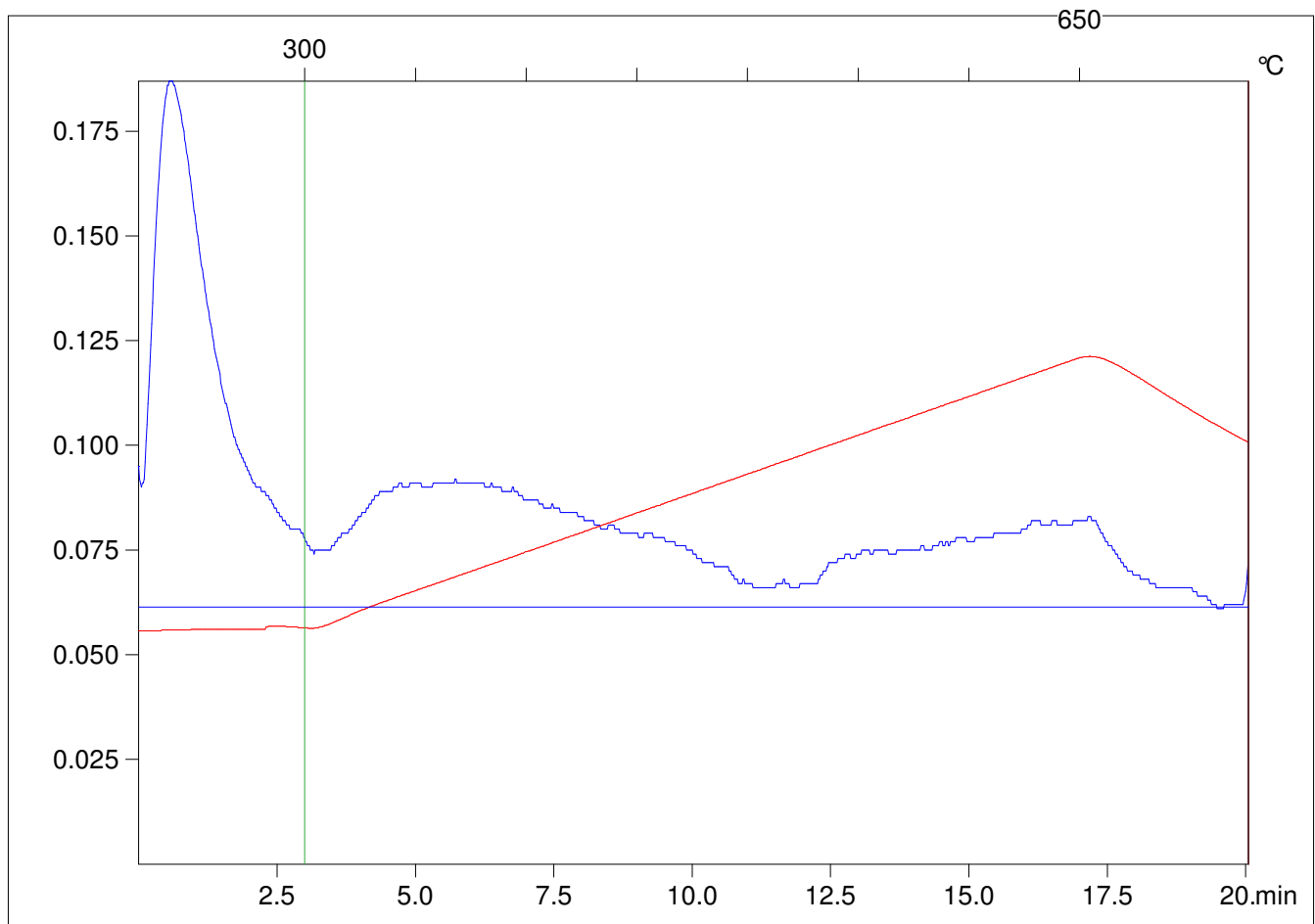
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.23



C:\VINC\PK141021\PK014.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.05

Tmax=445

Tp S2=484.0

PI=0.12

HI=250

Sample =8070.3

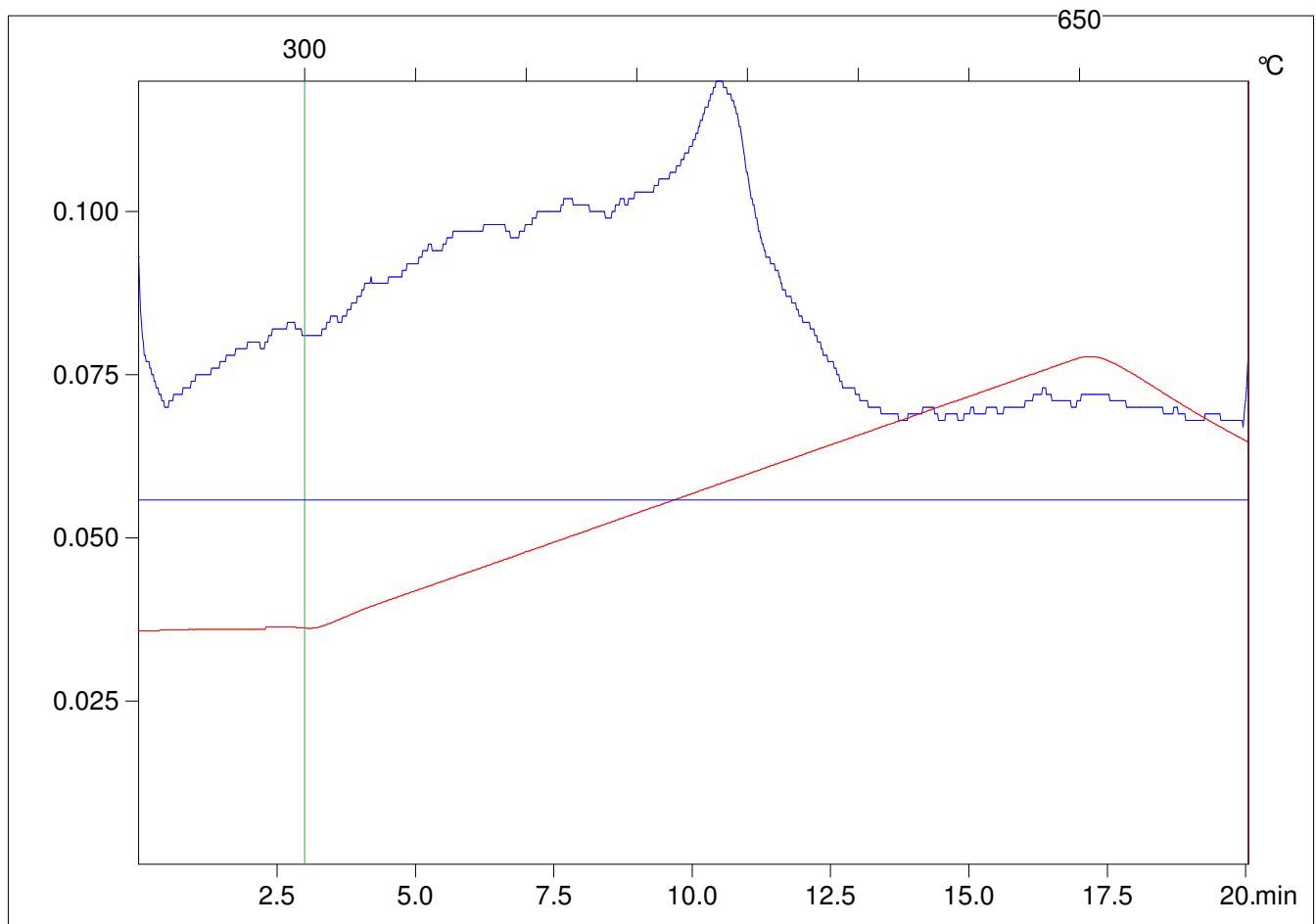
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.02



C:\VINC\PK141015\PK015.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.08

Tmax=323

Tp S2=362.0

PI=0.25

HI=50

Sample =16475.3

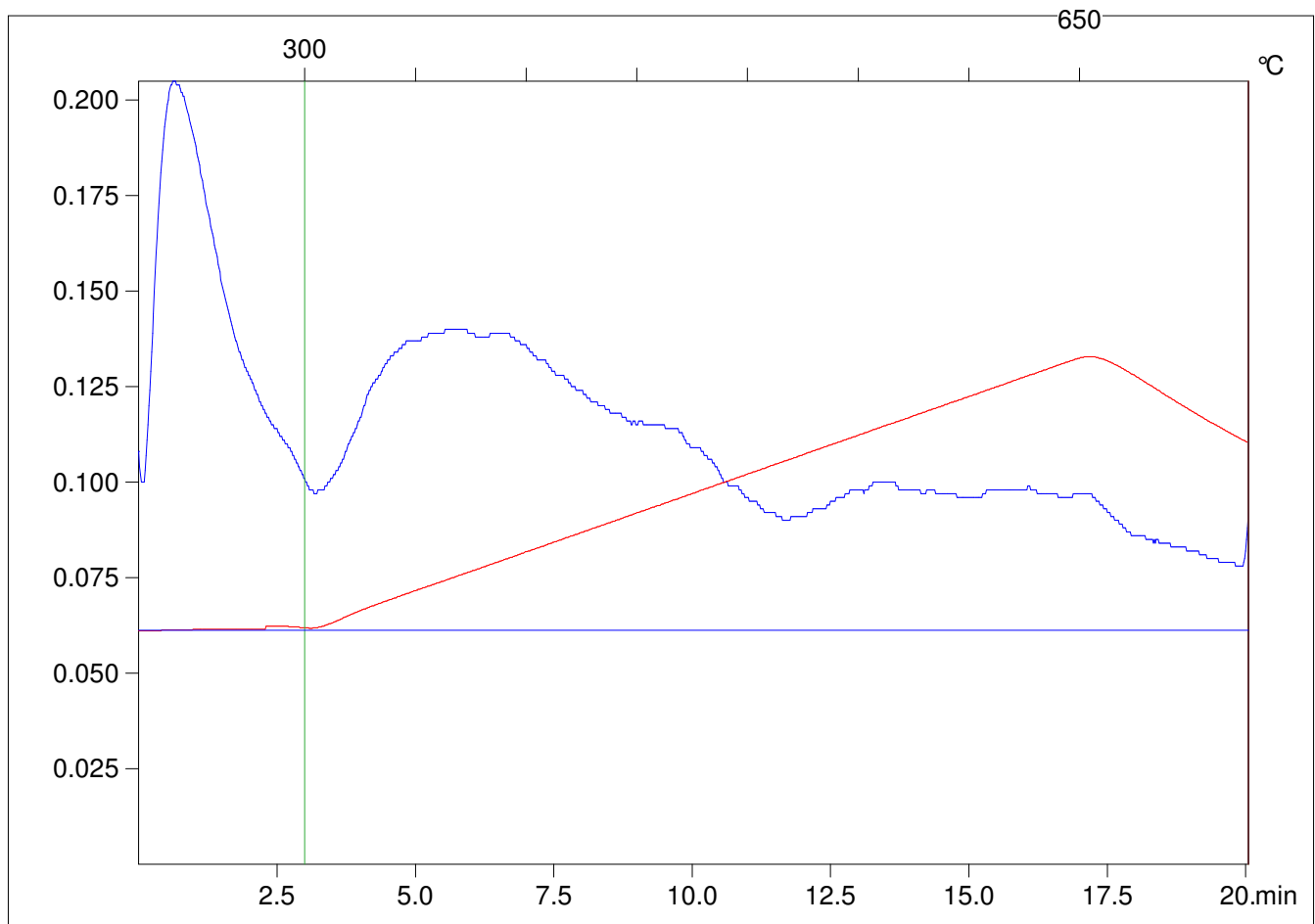
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.9

TOC=0.16



C:\VINC\PK141021\PK015.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.1

Tmax=380

Tp S2=419.0

PI=0.12

HI=200

Sample =8071.3

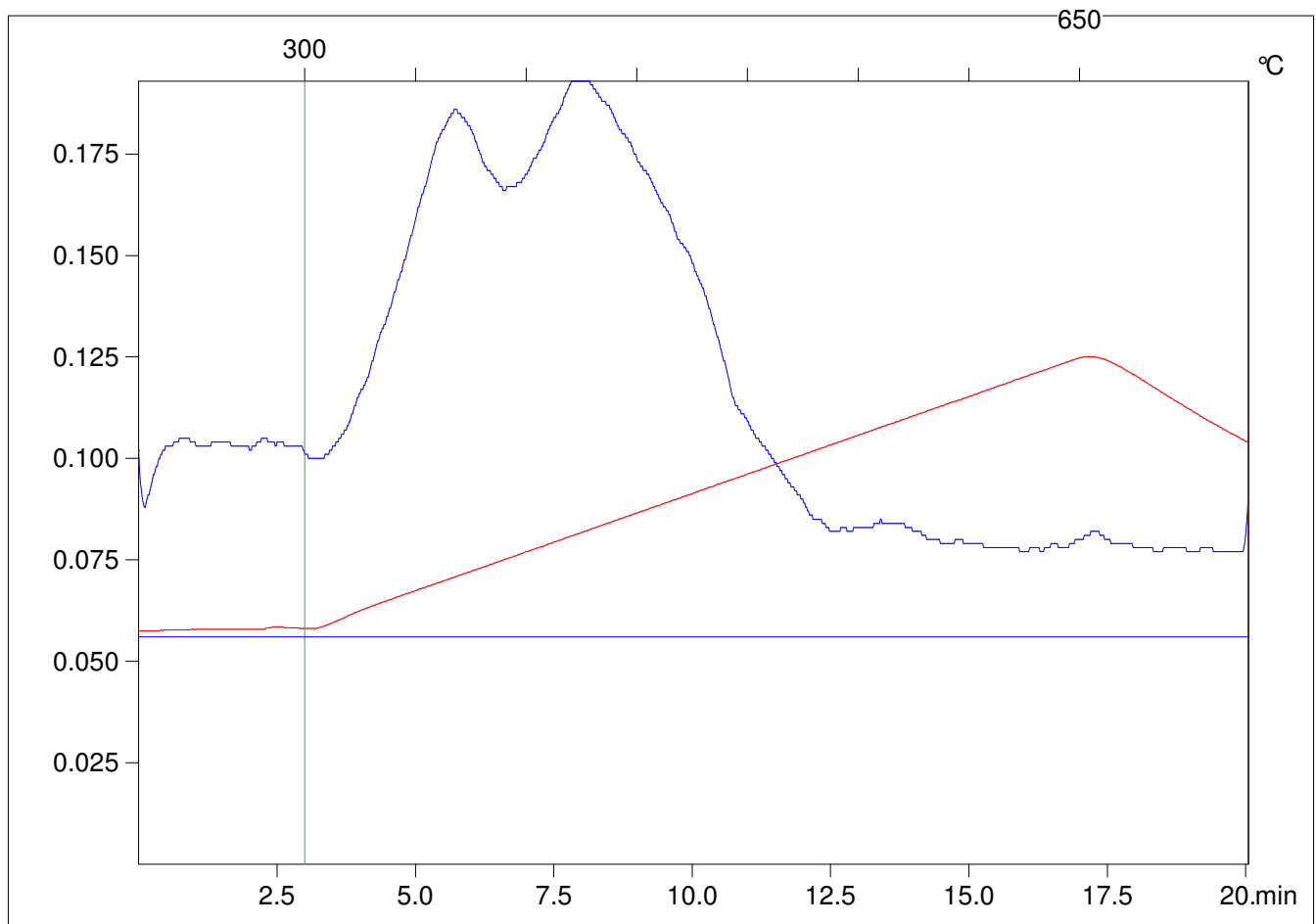
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.05



C:\VINC\PK141015\PK016.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.08

Tmax=303

Tp S2=342.0

PI=0.28

HI=23

Sample =16478.2

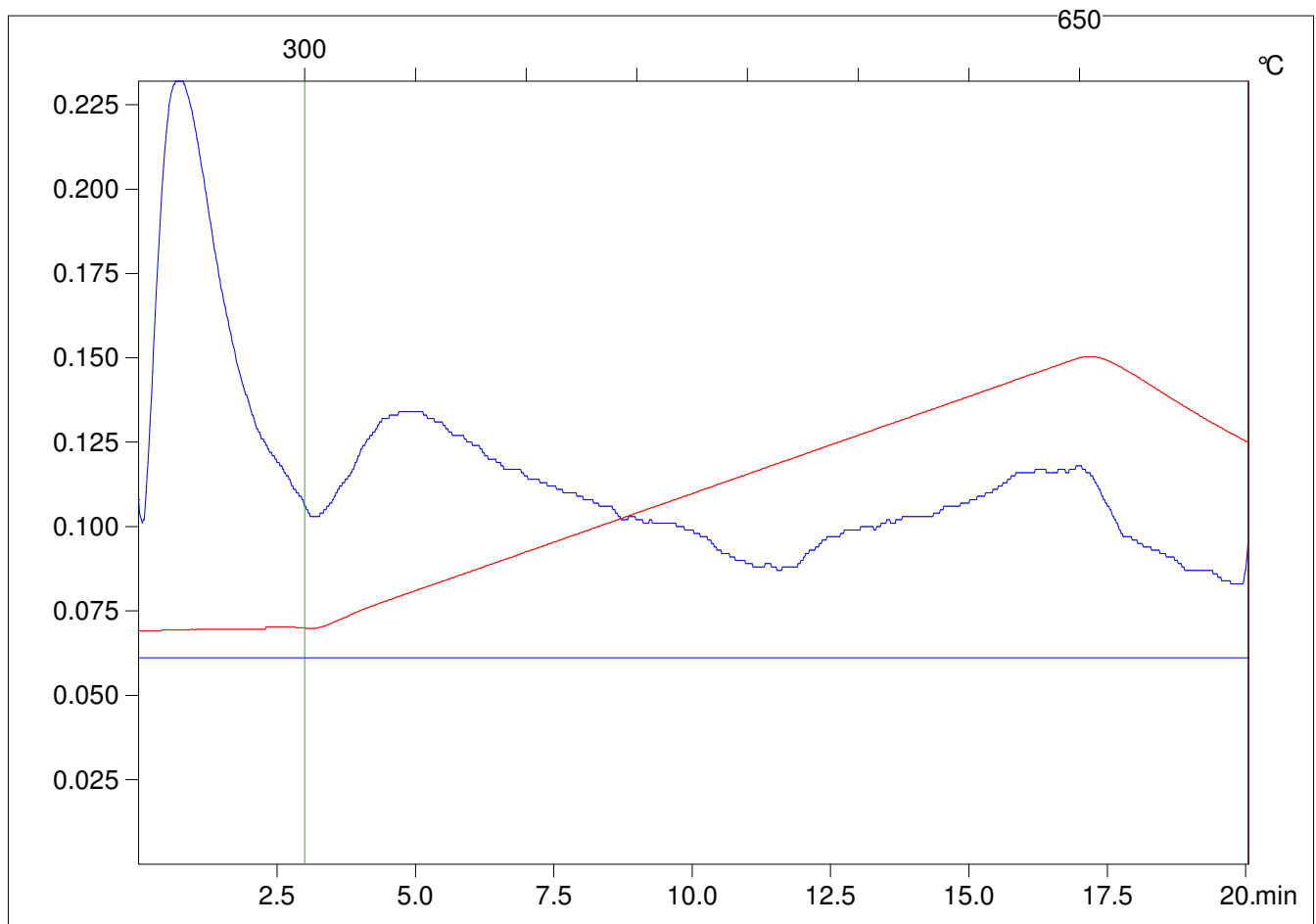
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.35



C:\VINC\PK141021\PK016.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.07

Tmax=343

Tp S2=382.0

PI=0.21

HI=100

Sample =8072.4

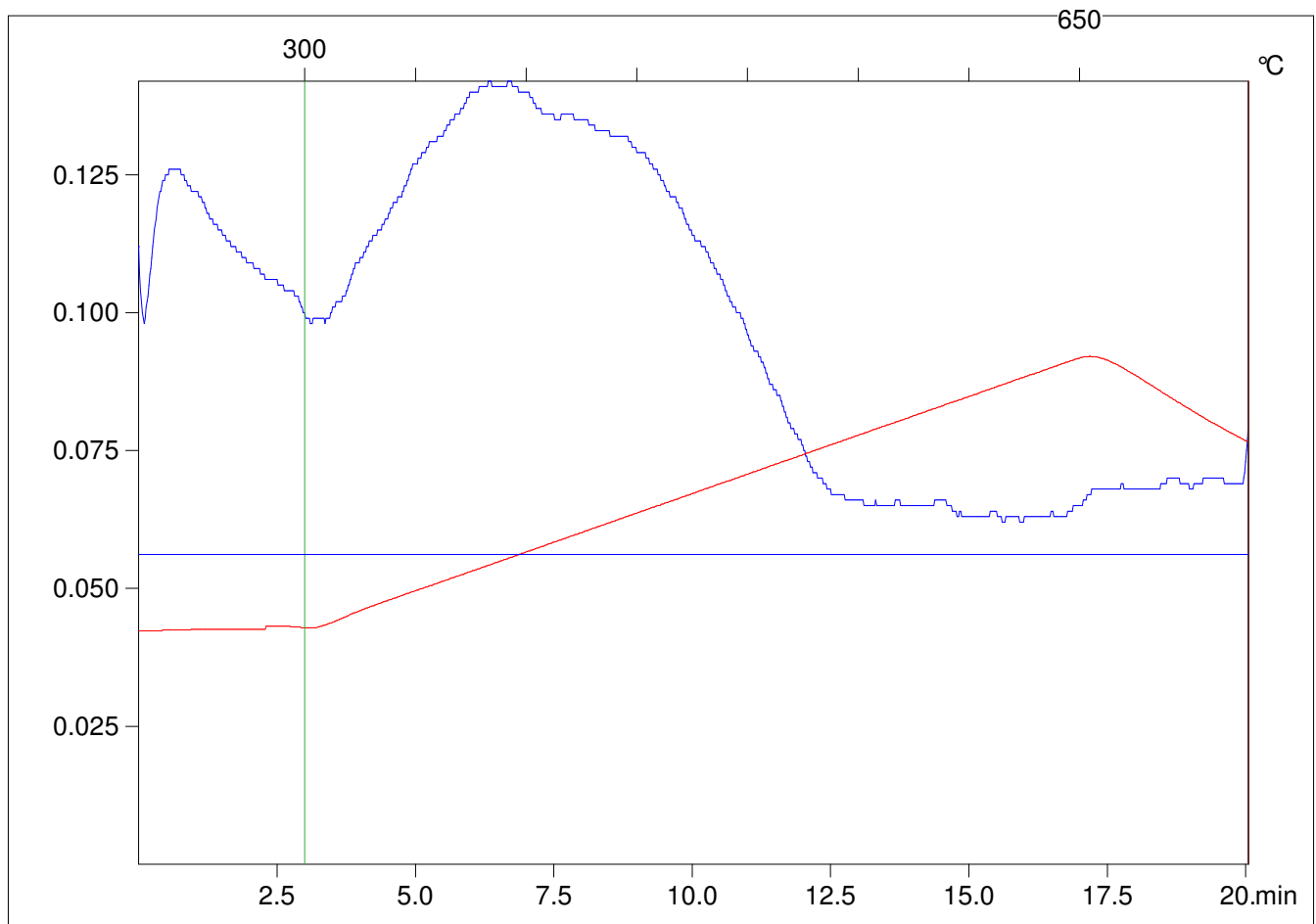
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=0.07



C:\VINC\PK141015\PK017.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.06

Tmax=337

Tp S2=376.0

PI=0.19

HI=60

Sample =16483.6

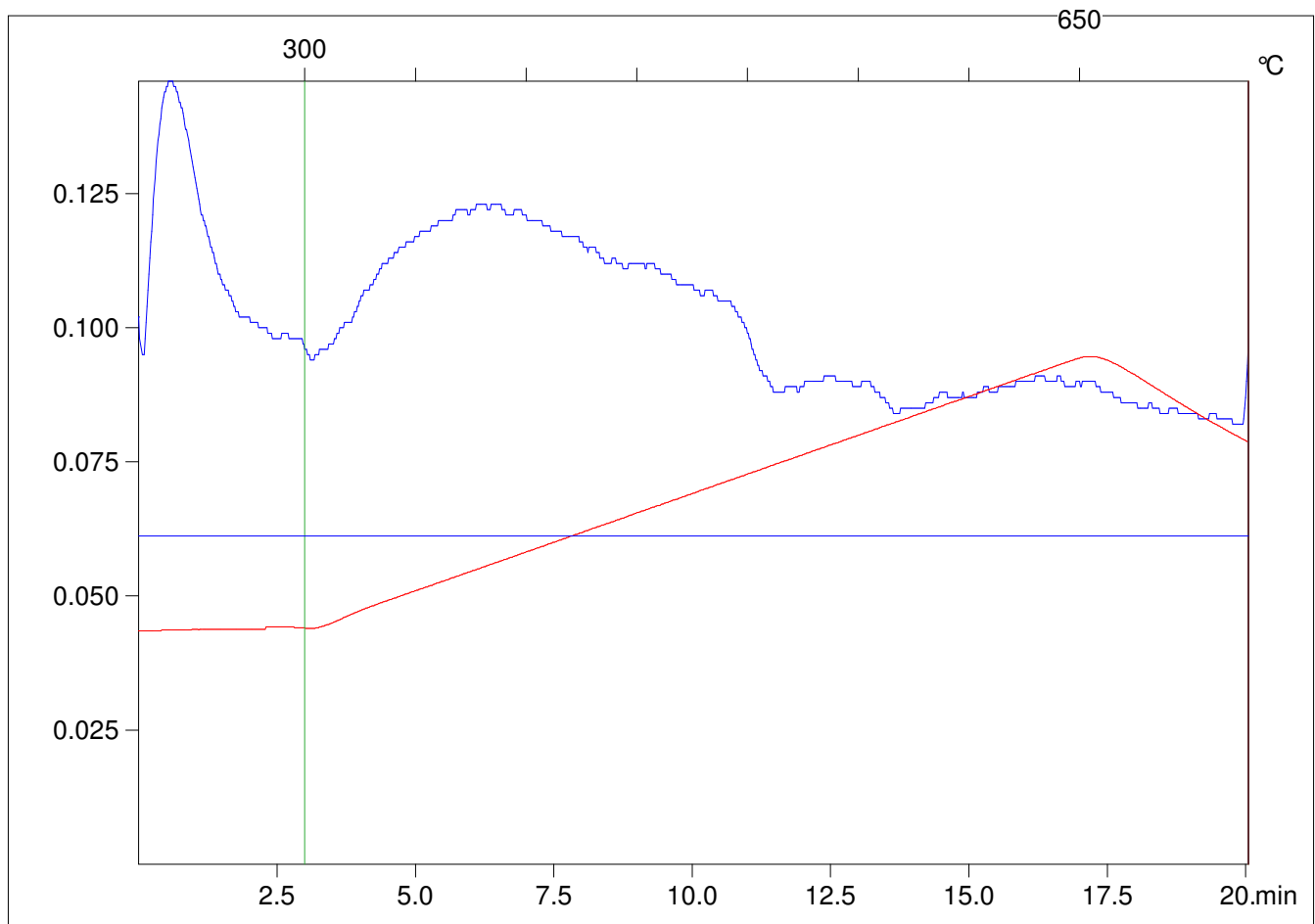
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.1



C:\VINC\PK141021\PK017.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.74

S2=12.23

Tmax=440

Tp S2=479.0

PI=0.06

HI=243

Sample =9107

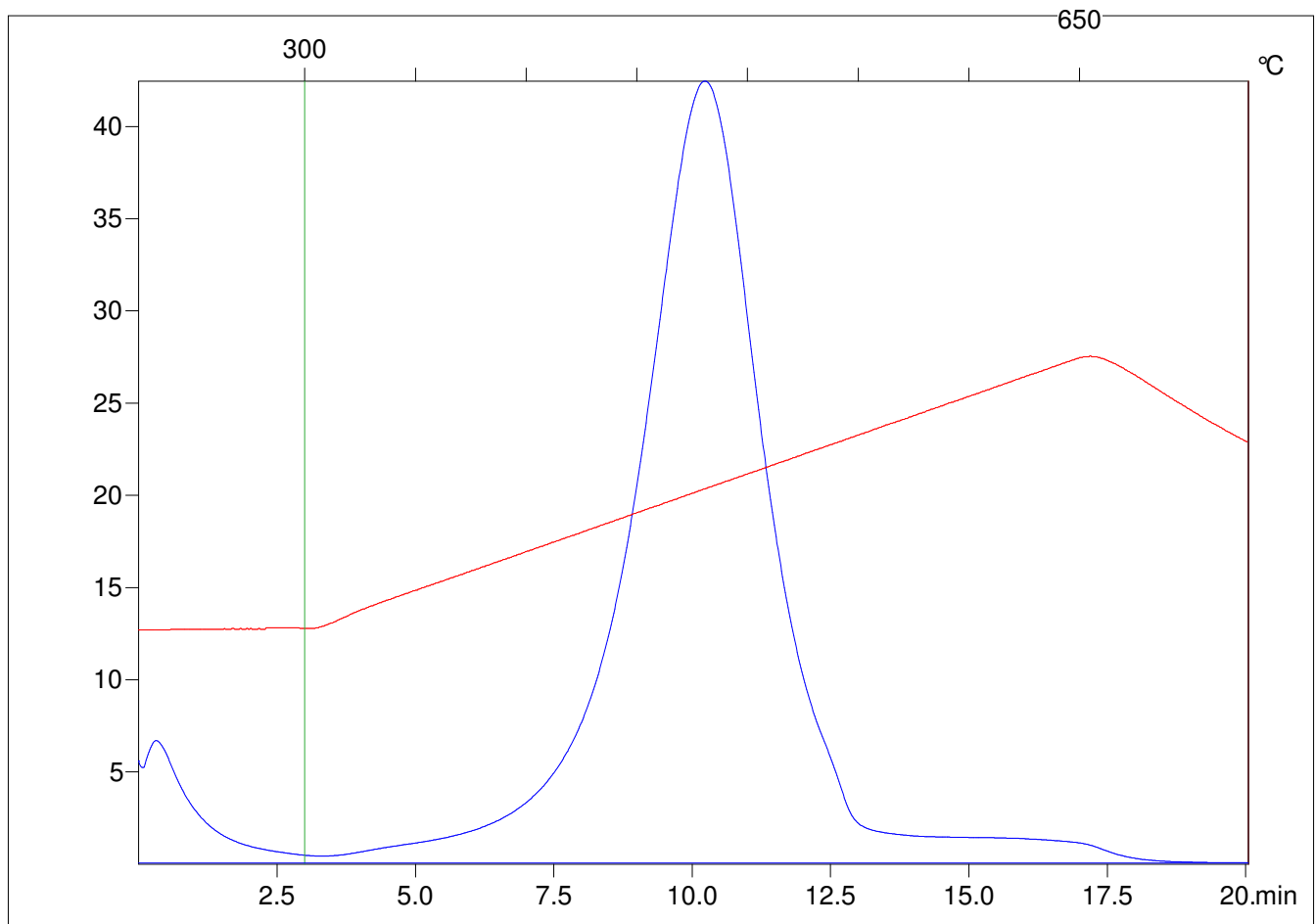
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.9

TOC=5.04



C:\VINC\PK141015\PK018.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.1

Tmax=326

Tp S2=365.0

PI=0.21

HI=48

Sample =16488.5

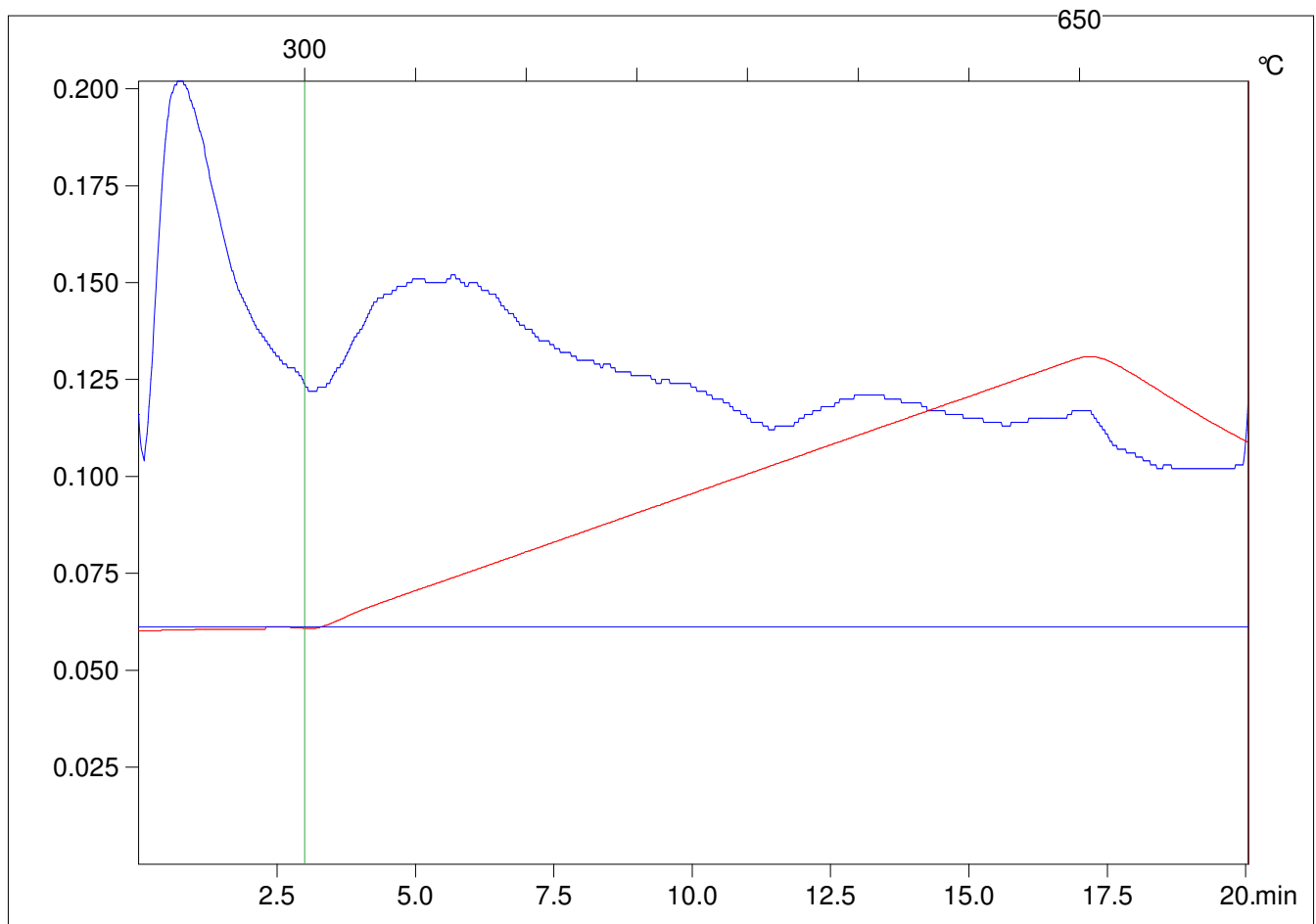
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.21



C:\VINC\PK141021\PK018.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.75

S2=12.37

Tmax=441

Tp S2=480.0

PI=0.06

HI=245

Sample =9107

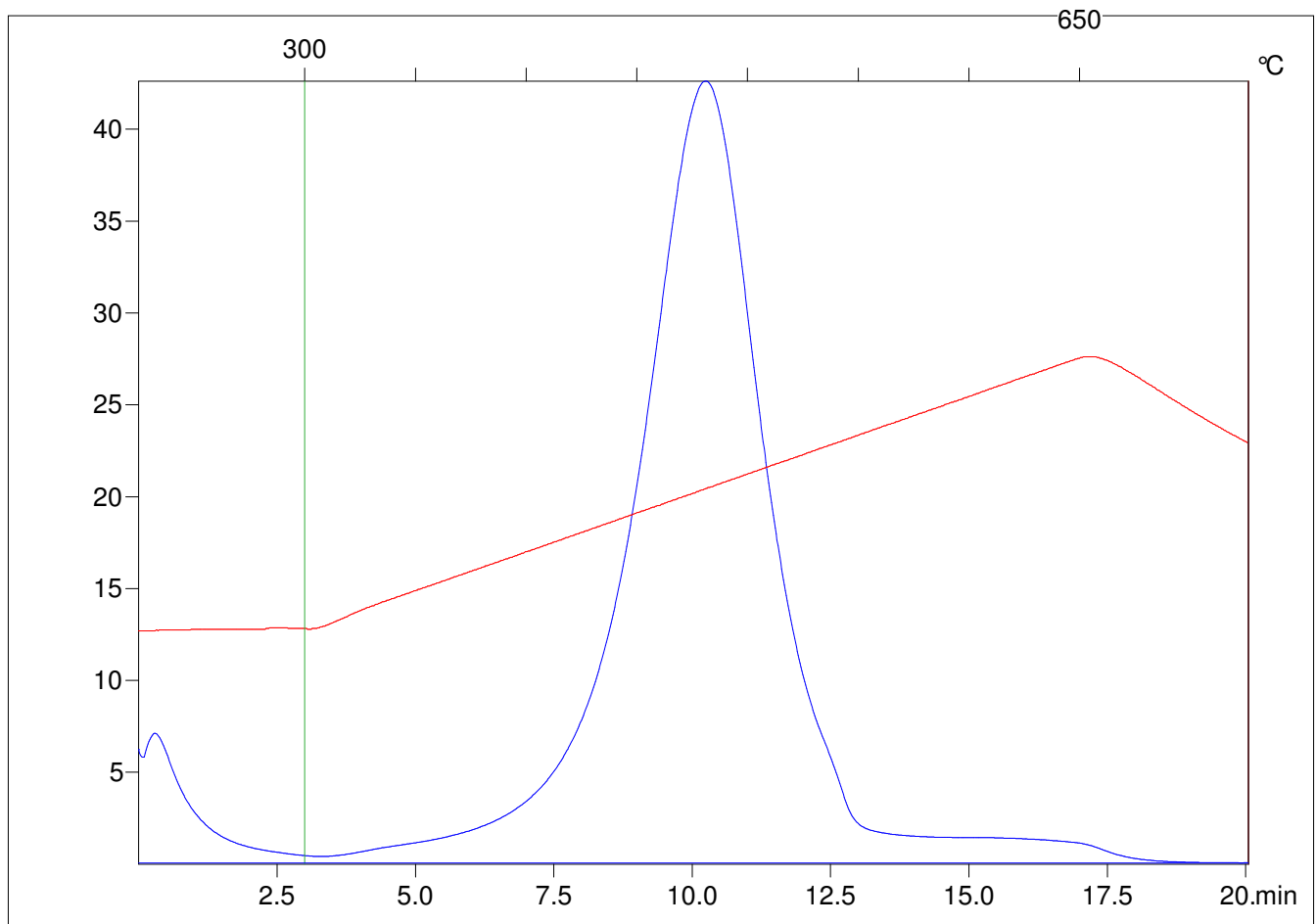
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=5.04



C:\VINC\PK141015\PK019.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.09

Tmax=326

Tp S2=365.0

PI=0.18

HI=53

Sample =16492.4

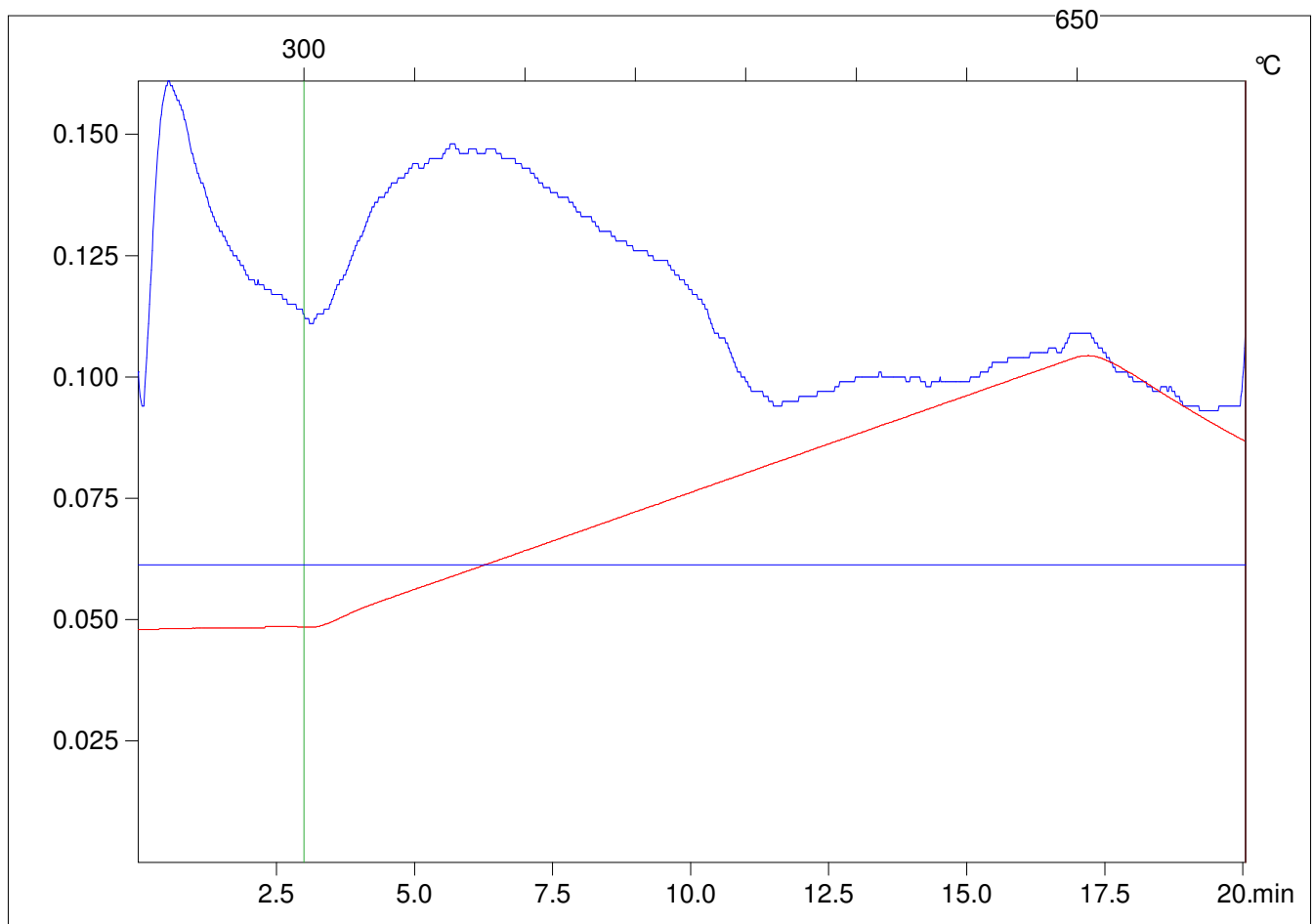
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.17



C:\VINC\PK141021\PK019.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.13

Tmax=407

Tp S2=446.0

PI=0.27

HI=72

Sample =8073.4

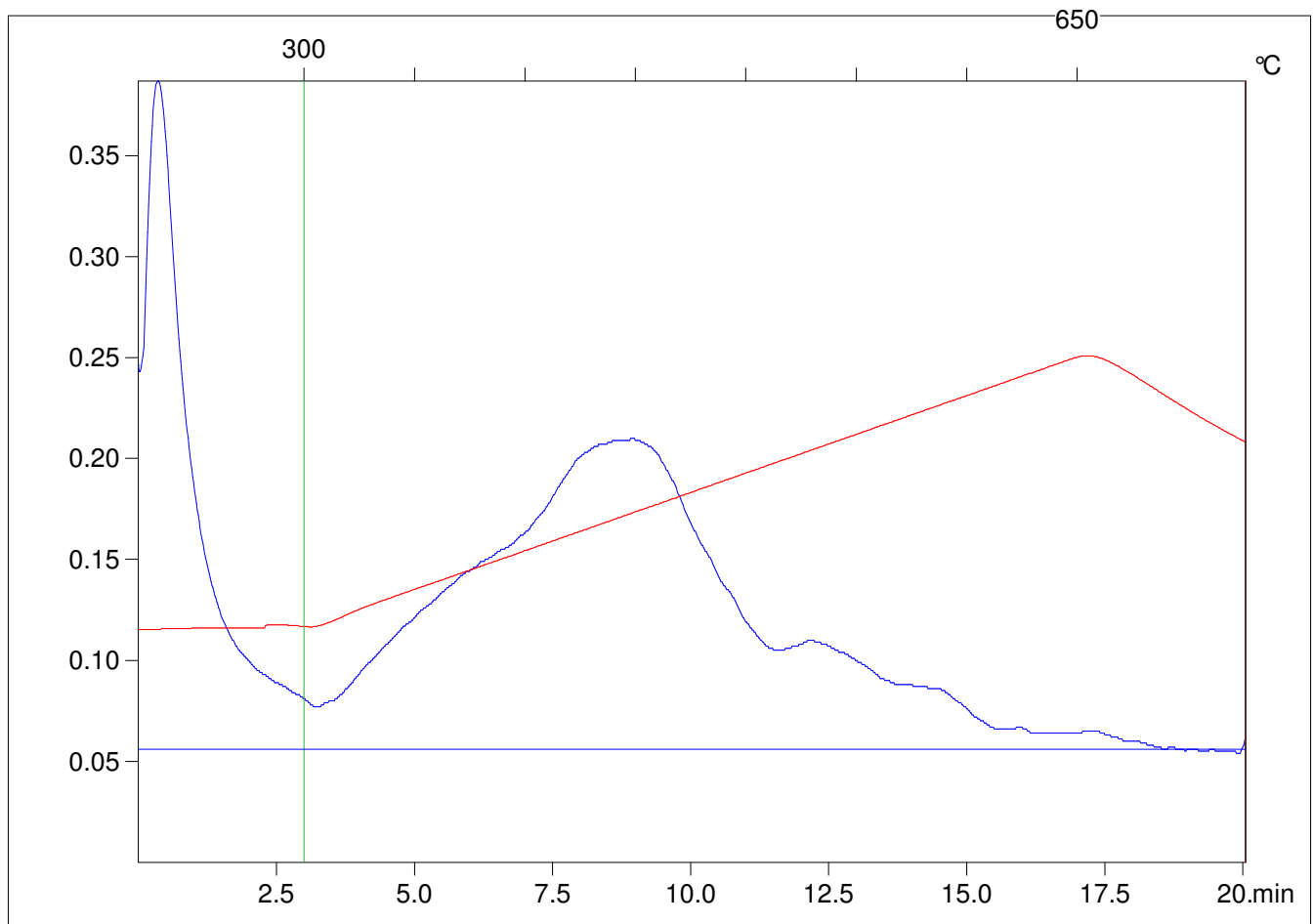
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =50.3

TOC=0.18



C:\VINC\PK141015\PK020.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.09

Tmax=448

Tp S2=487.0

PI=0.15

HI=112

Sample =16499.2

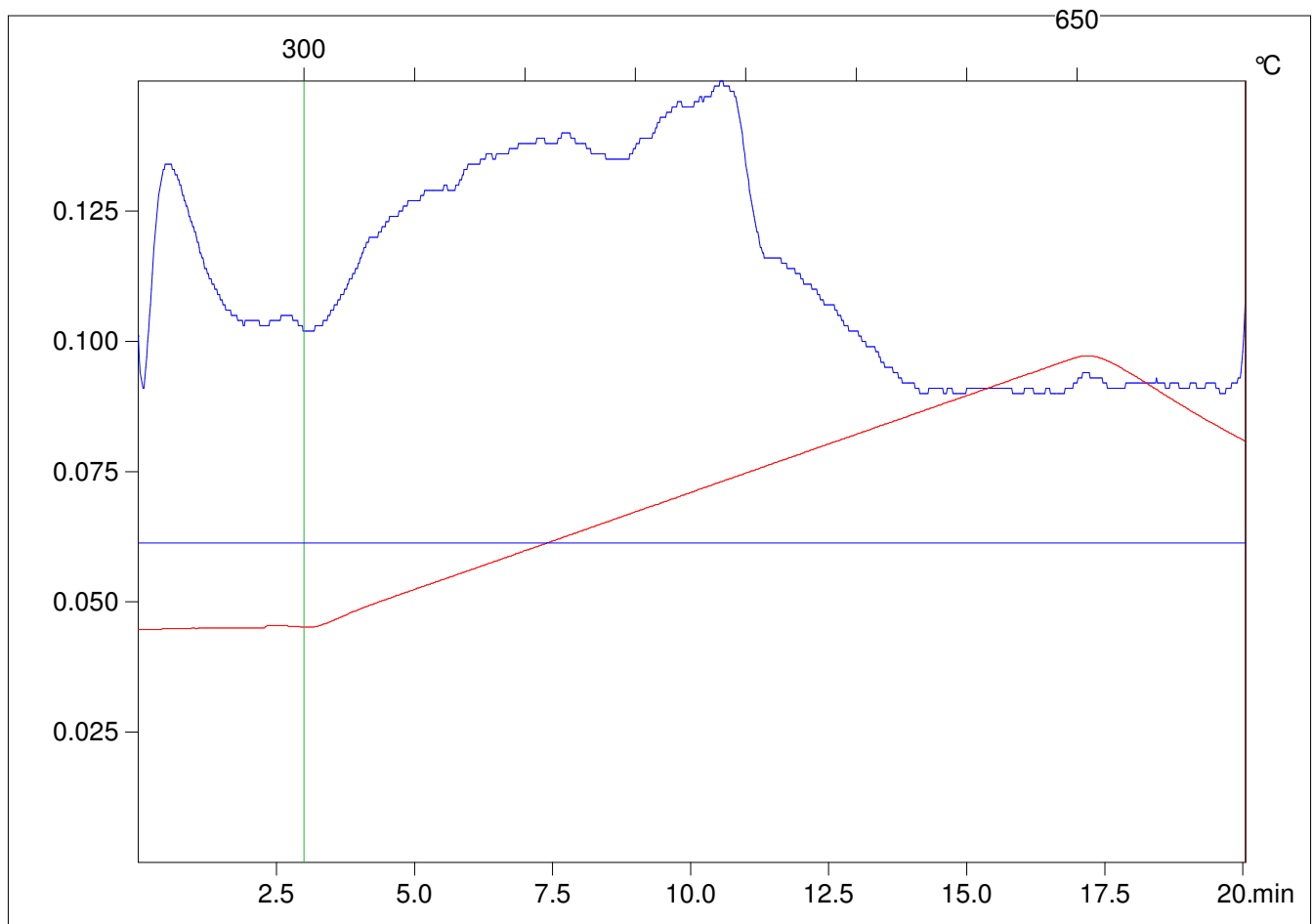
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.08



C:\VINC\PK141021\PK020.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.09

Tmax=346

Tp S2=385.0

PI=0.34

HI=82

Sample =8074.4

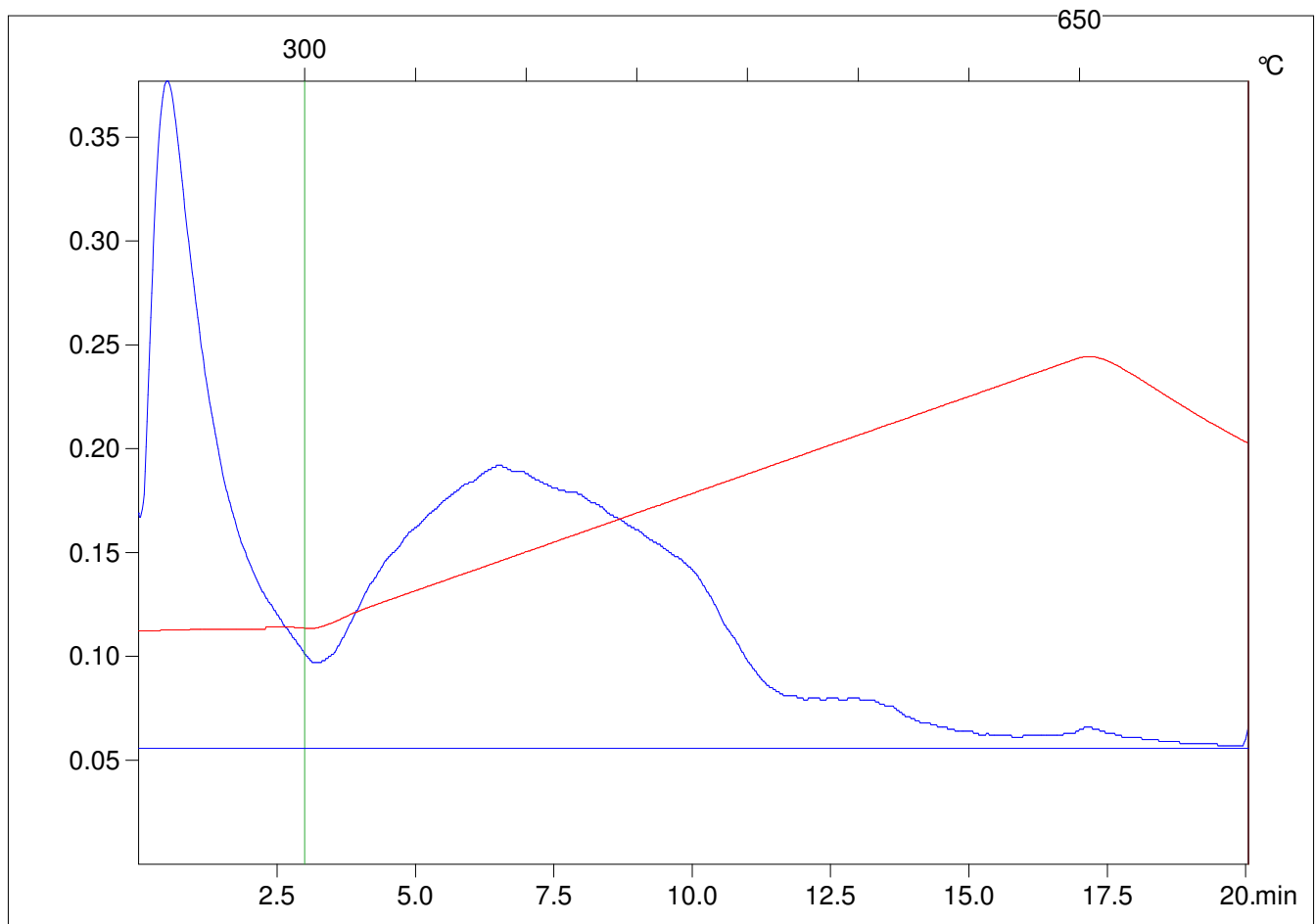
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.11



C:\VINC\PK141015\PK021.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.11

Tmax=322

Tp S2=361.0

PI=0.21

HI=46

Sample =16503.0

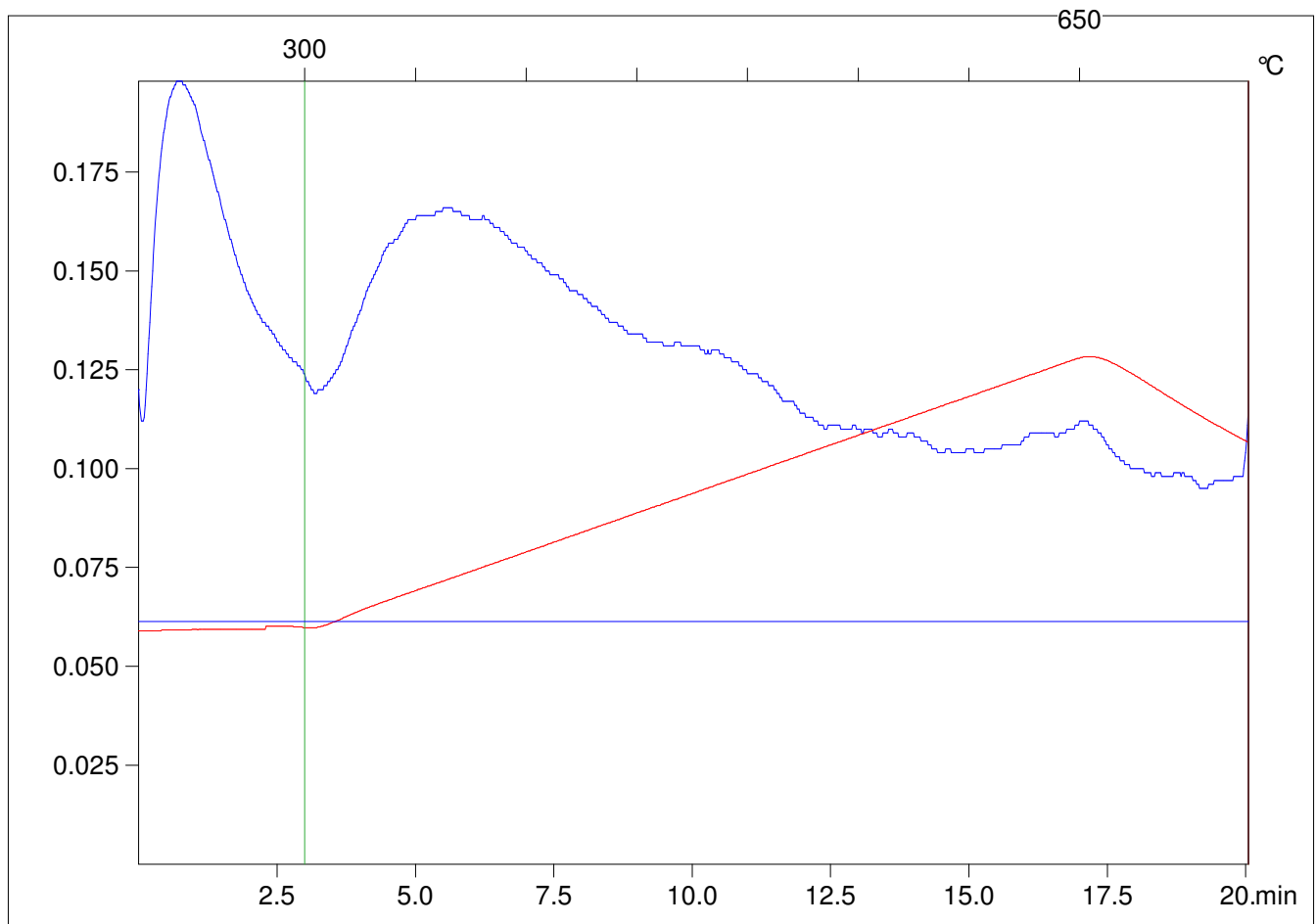
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.24



C:\VINC\PK141021\PK021.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.07

Tmax=320

Tp S2=359.0

PI=0.21

HI=64

Sample =8077.1

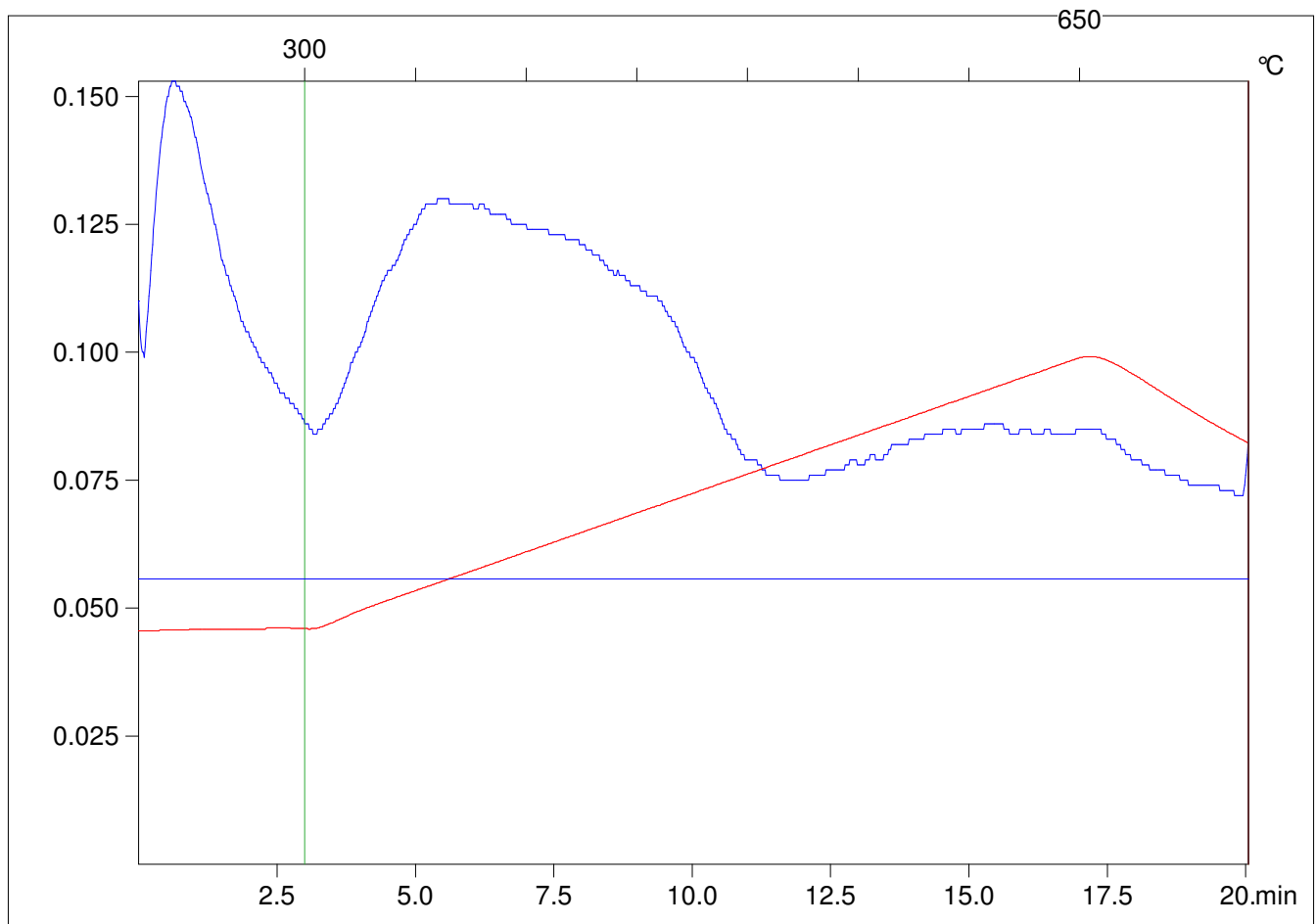
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =69.9

TOC=0.11



C:\VINC\PK141015\PK022.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.74

S2=12.31

Tmax=441

Tp S2=480.0

PI=0.06

HI=244

Sample =9107

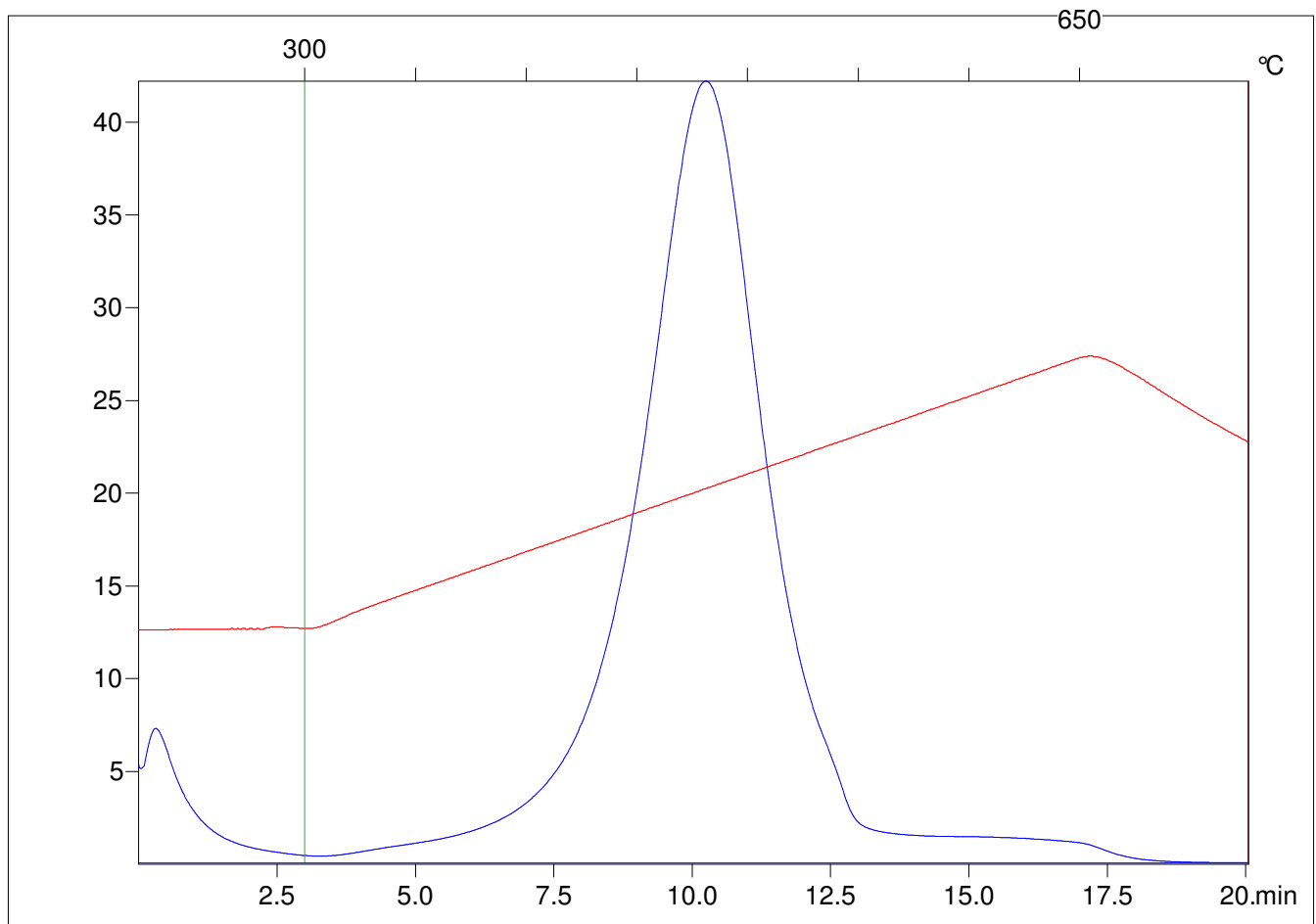
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=5.05



C:\VINC\PK141021\PK022.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.06

Tmax=339

Tp S2=378.0

PI=0.21

HI=50

Sample =8084.2

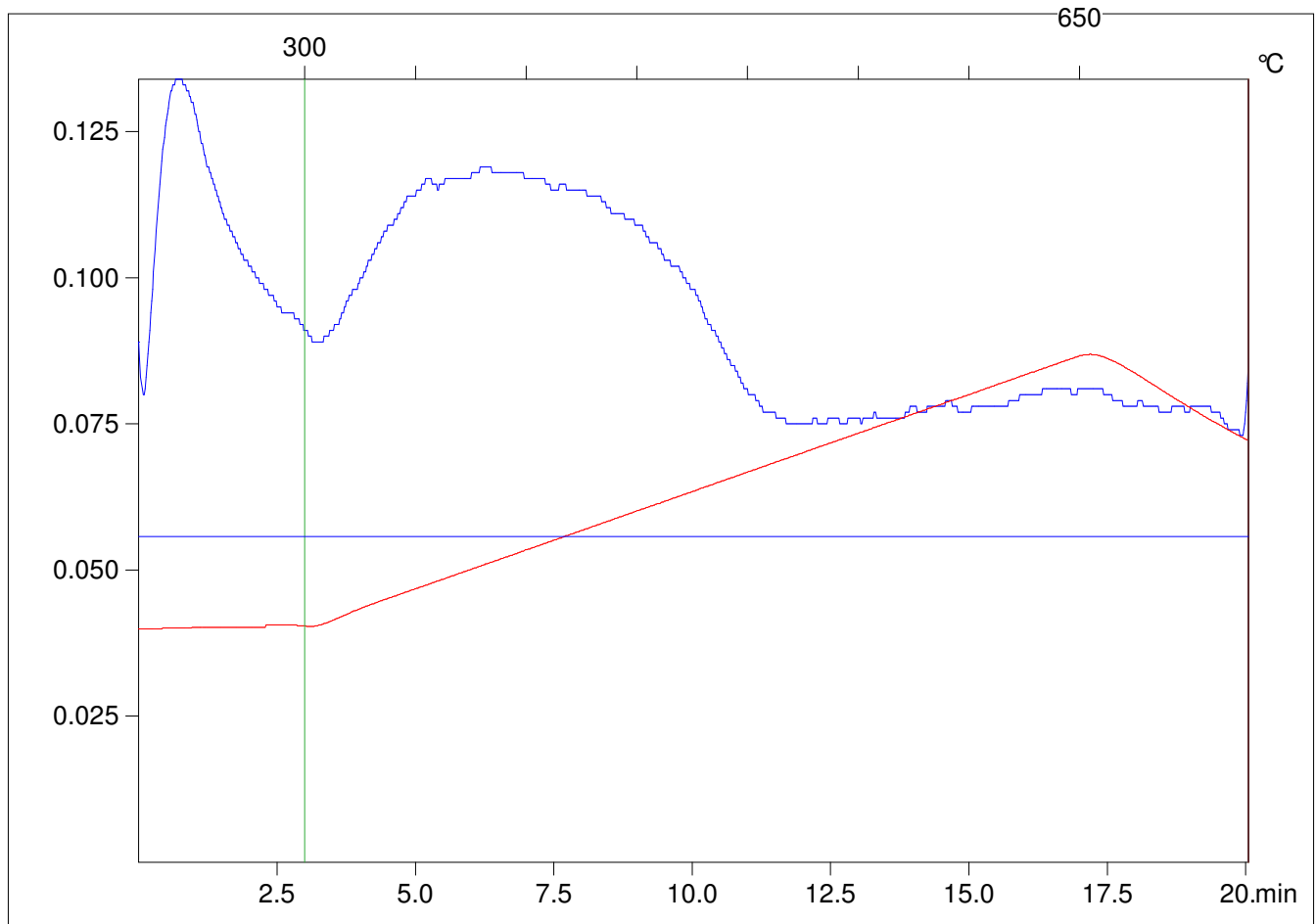
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.12



C:\VINC\PK141015\PK023.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.09

Tmax=305

Tp S2=344.0

PI=0.28

HI=31

Sample =16507.0

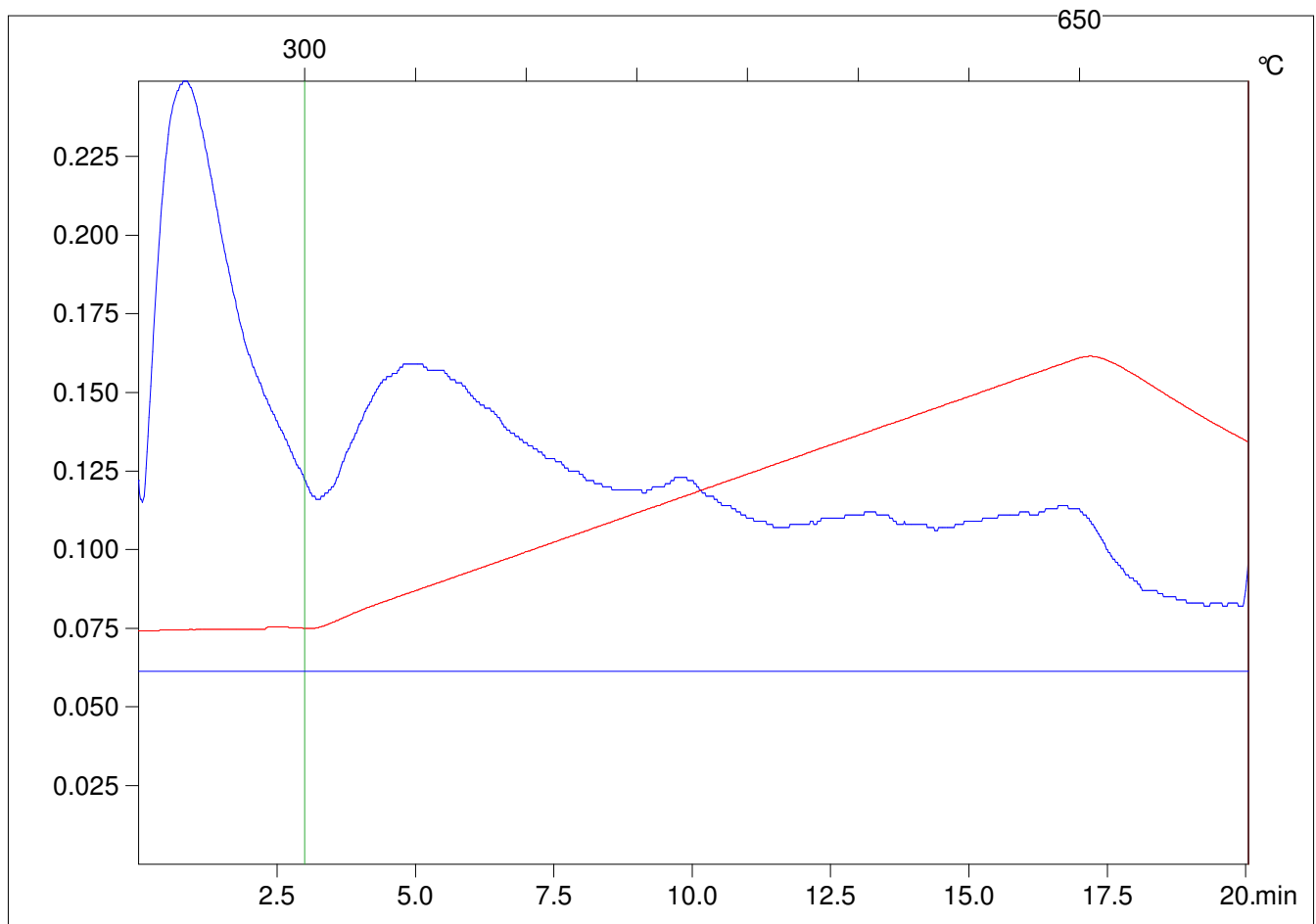
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.29



C:\VINC\PK141021\PK023.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.19

Tmax=557

Tp S2=596.0

PI=0.08

HI=28

Sample =5449.49

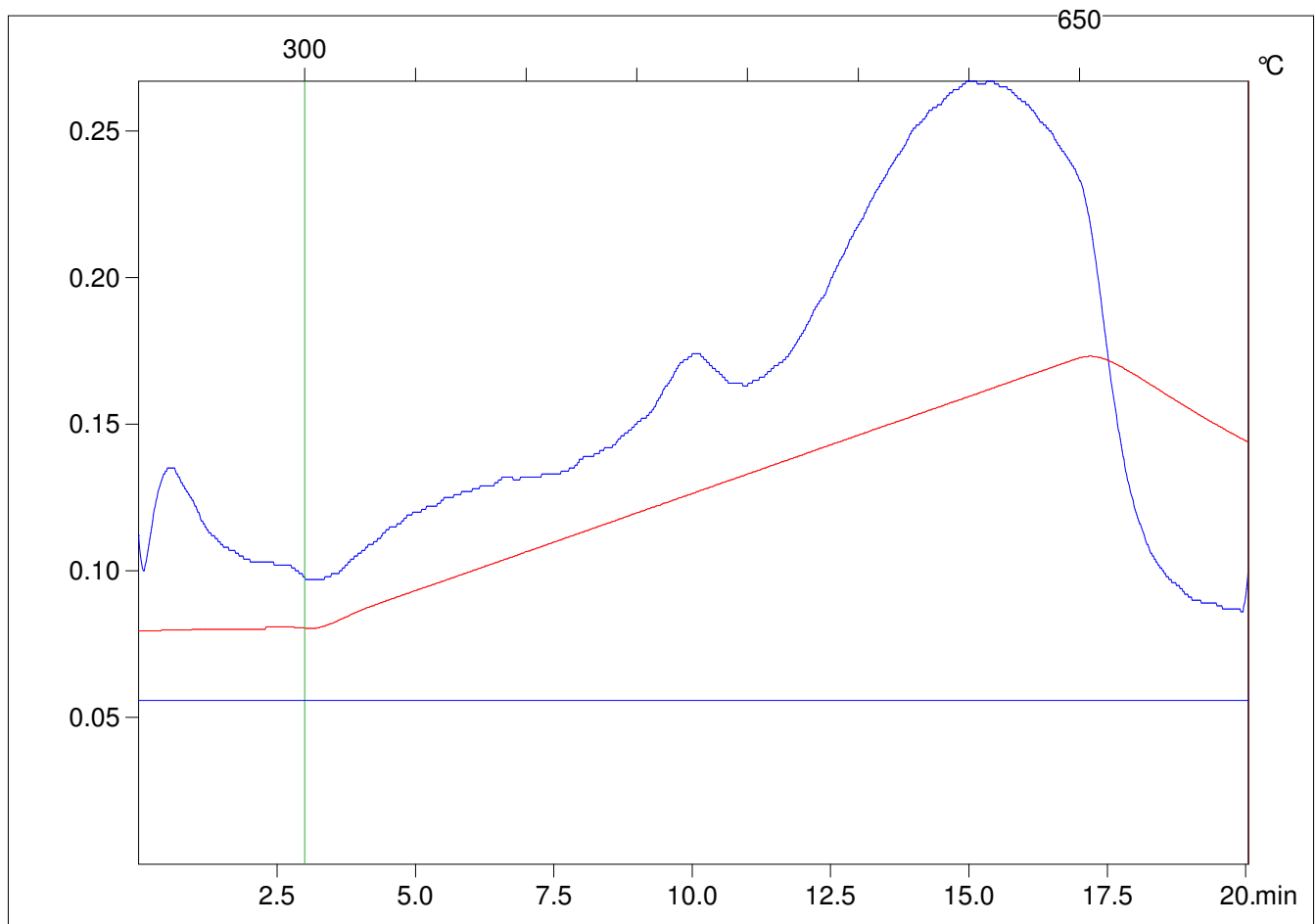
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.67



C:\VINC\PK141015\PK024.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.13

S2=0.19

Tmax=325

Tp S2=364.0

PI=0.41

HI=146

Sample =16510.6

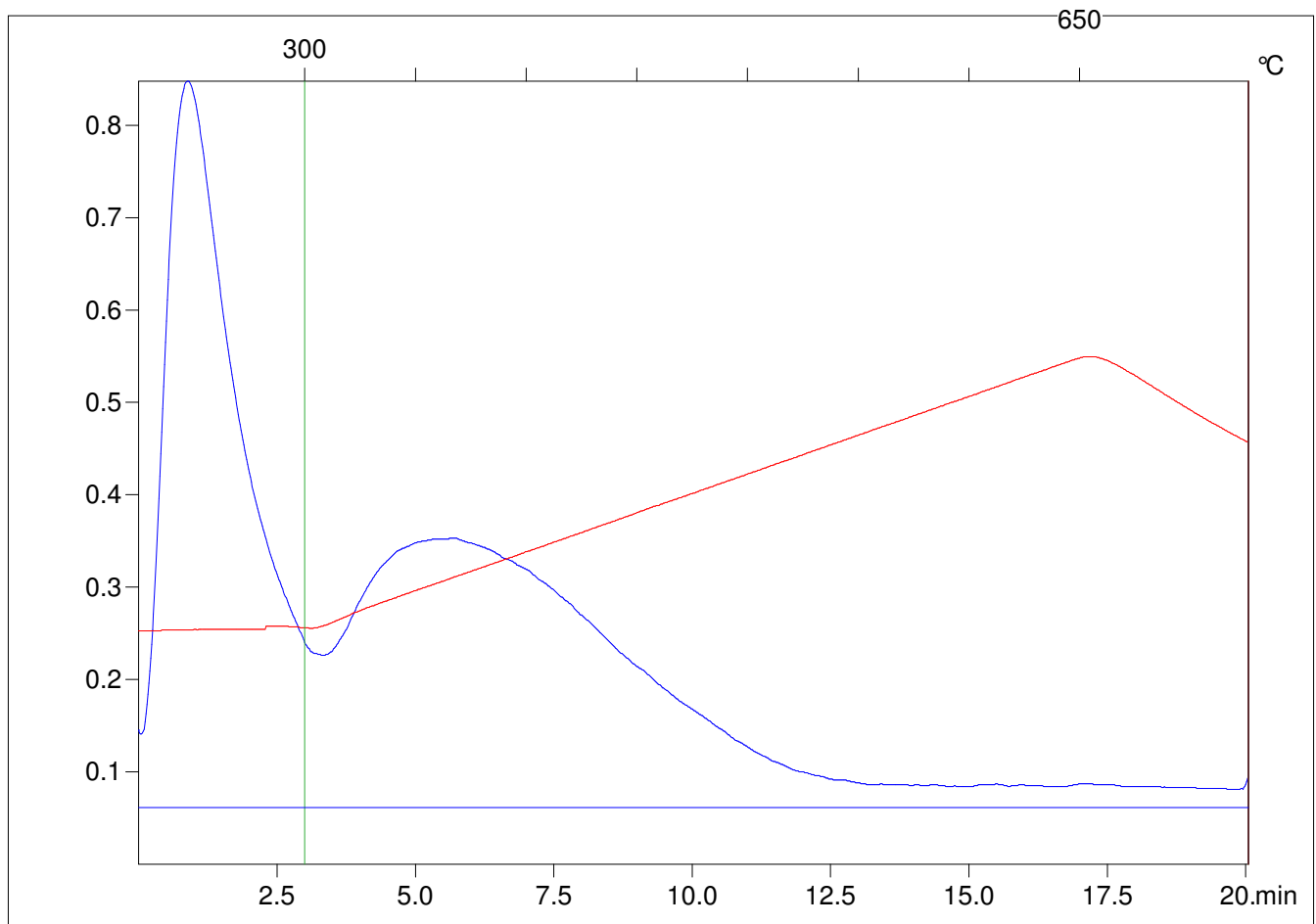
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.13



C:\VINC\PK141021\PK024.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.14

Tmax=573

Tp S2=612.0

PI=0.12

HI=26

Sample =5451.40

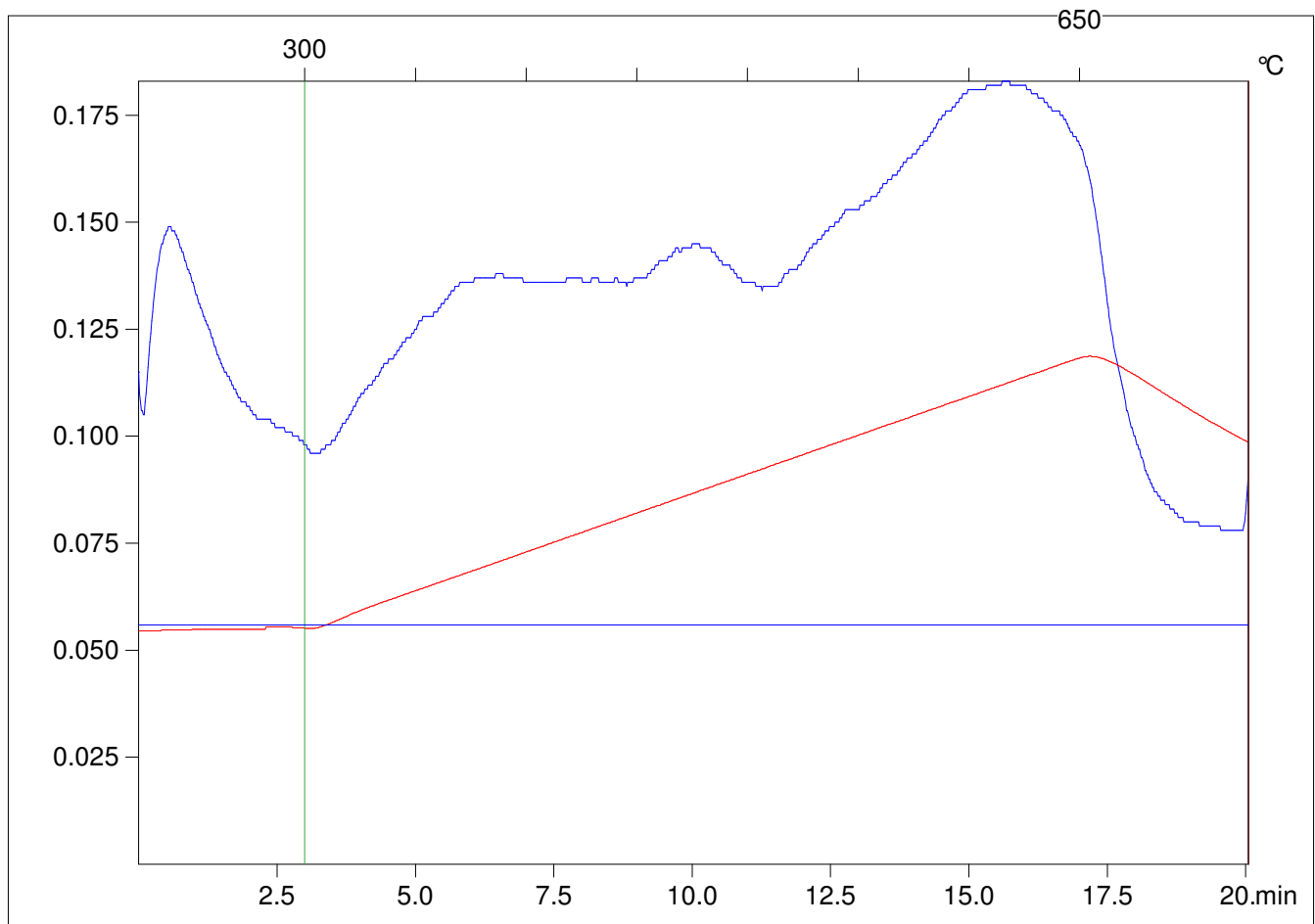
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=0.54



C:\VINC\PK141015\PK025.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.04

Tmax=414

Tp S2=453.0

PI=0.11

HI=44

Sample =16515.2

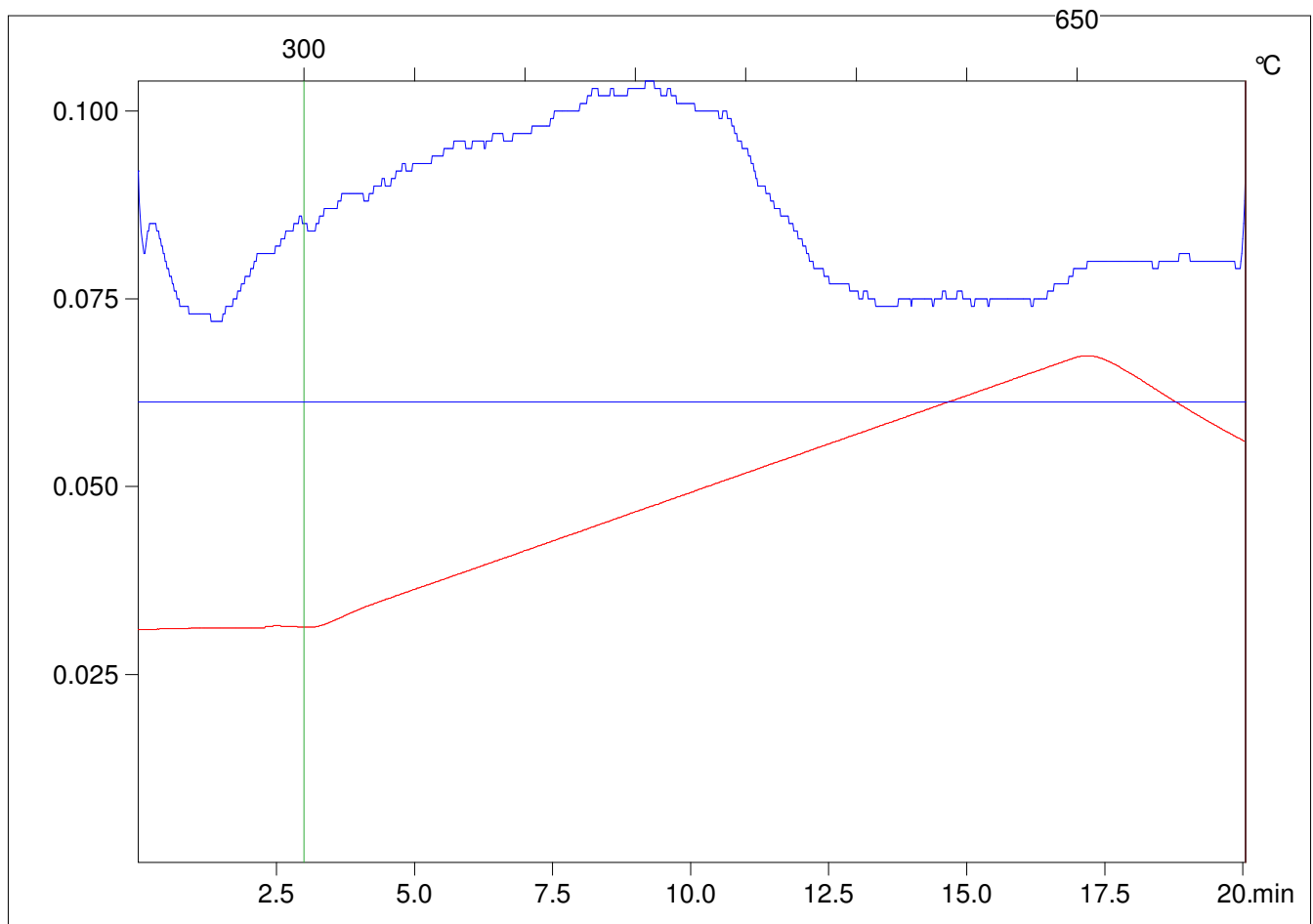
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.09



C:\VINC\PK141021\PK025.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.07

Tmax=409

Tp S2=448.0

PI=0.12

HI=100

Sample =5453.55

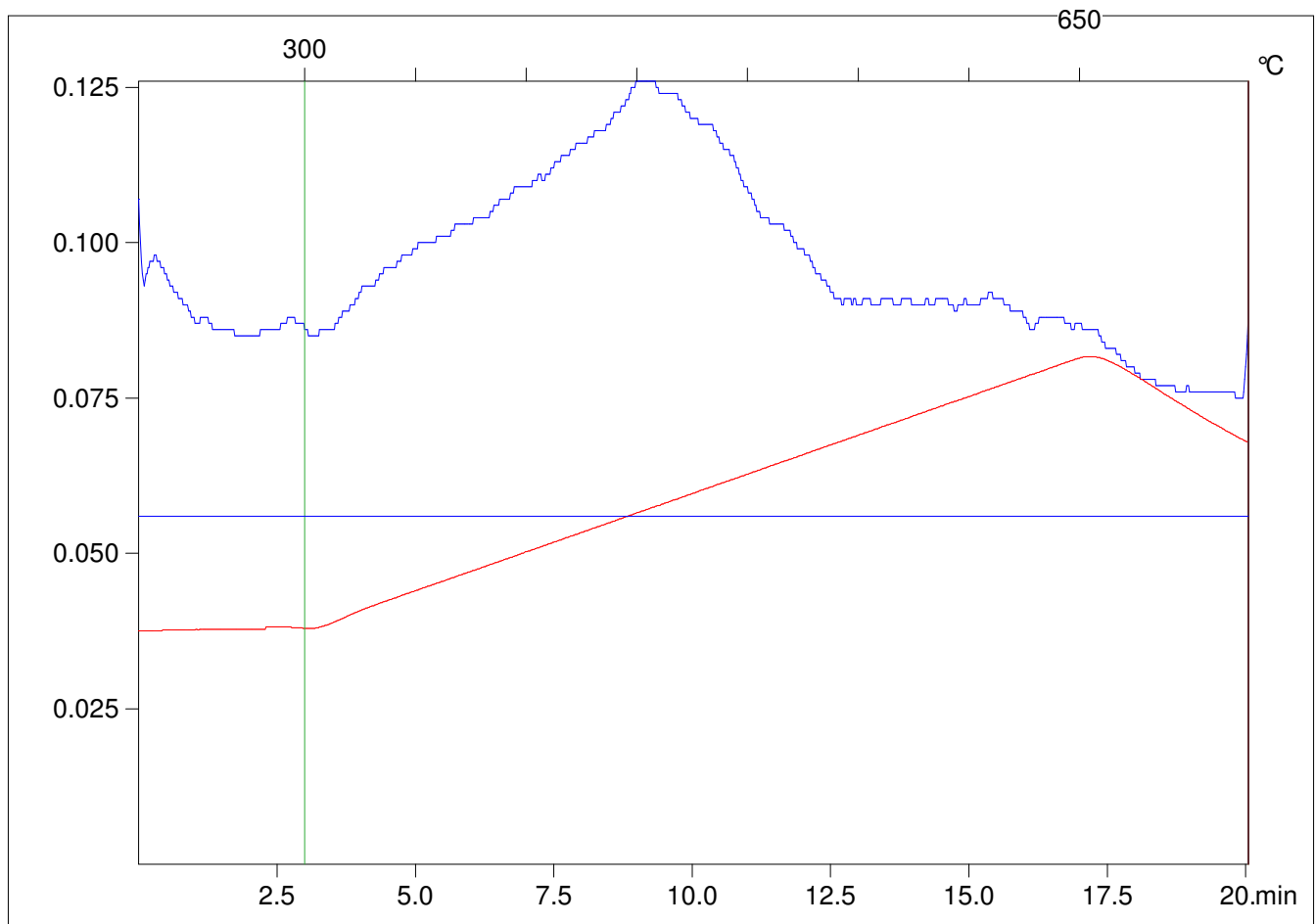
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.07



C:\VINC\PK141015\PK026.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.16

Tmax=398

Tp S2=437.0

PI=0.2

HI=53

Sample =16519.8

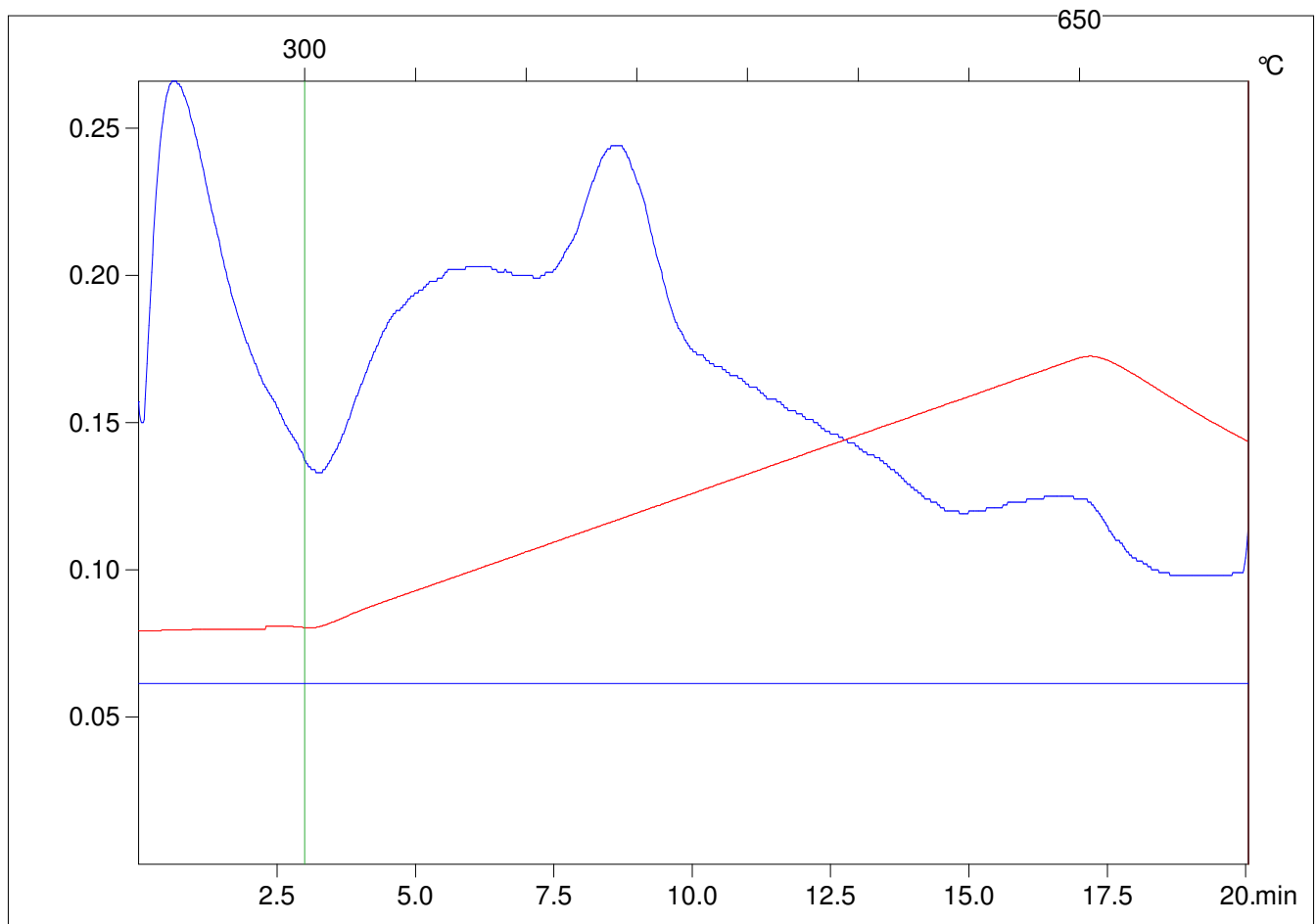
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.3



C:\VINC\PK141021\PK026.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.14

Tmax=443

Tp S2=482.0

PI=0.12

HI=33

Sample =4617.34

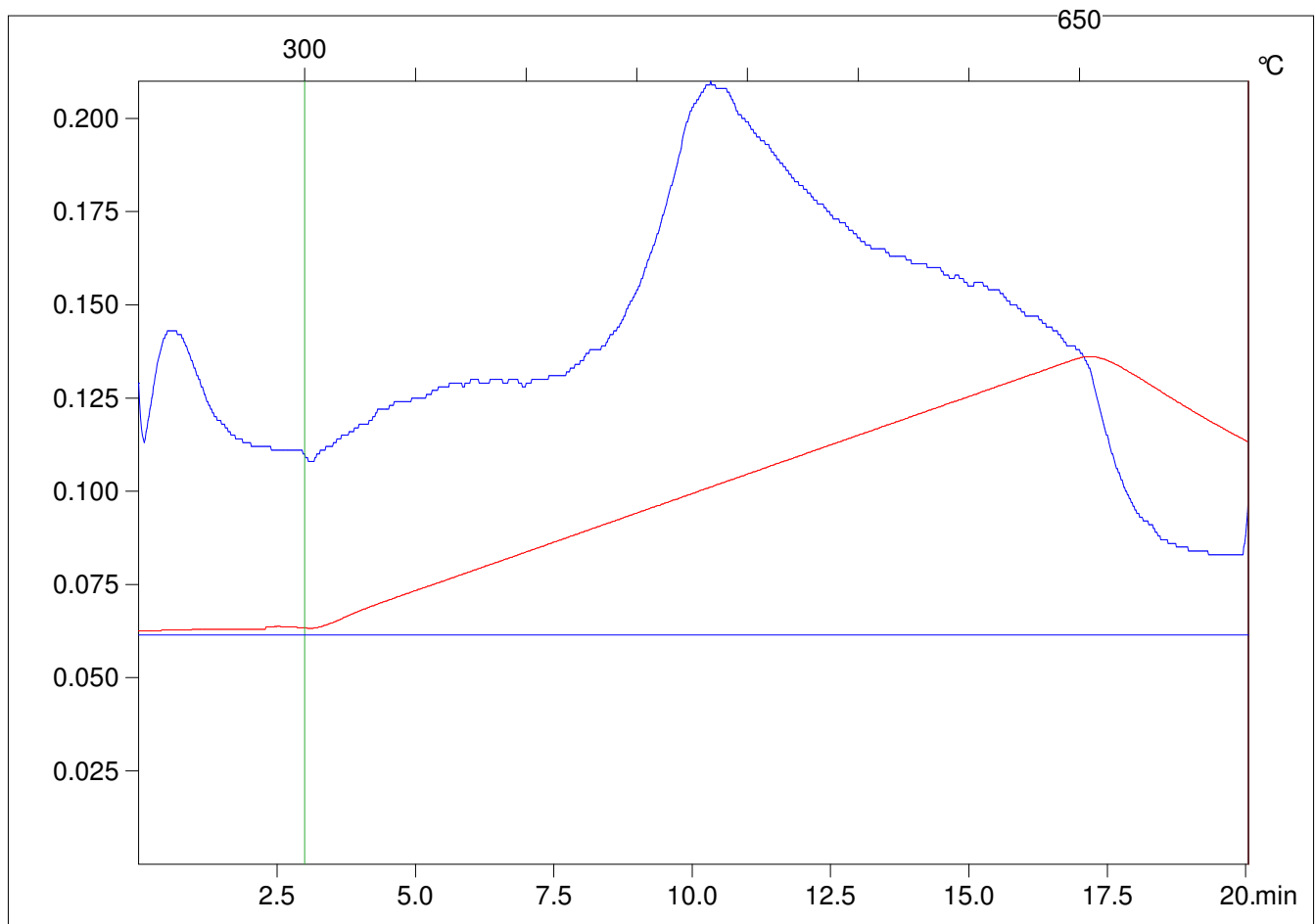
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.43



C:\VINC\PK141021\PK027.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.9

S2=4.27

Tmax=401

Tp S2=440.0

PI=0.17

HI=514

Sample =5454.23

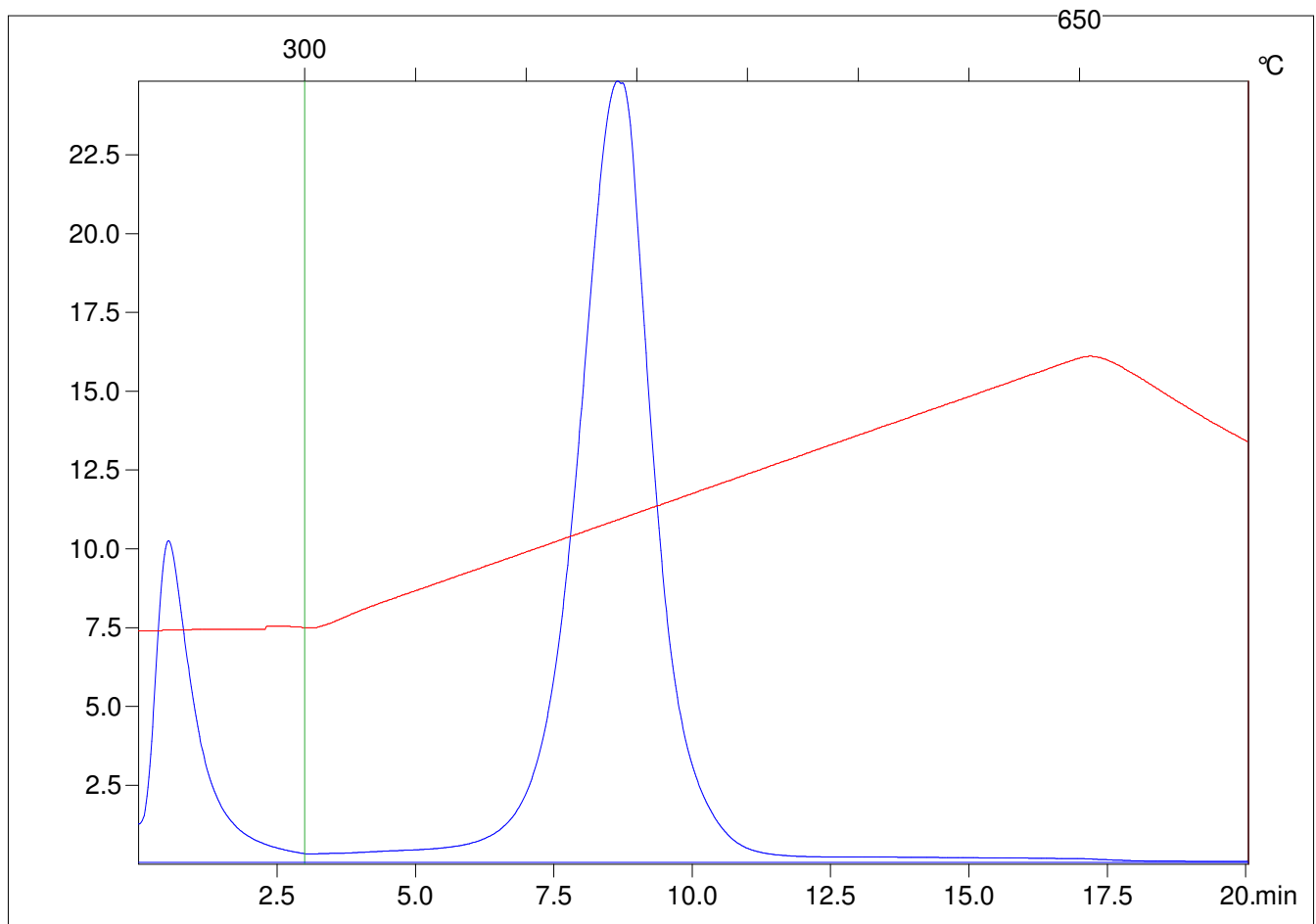
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.83



C:\VINC\PK141015\PK027.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.09

Tmax=443

Tp S2=482.0

PI=0.15

HI=50

Sample =4617.98

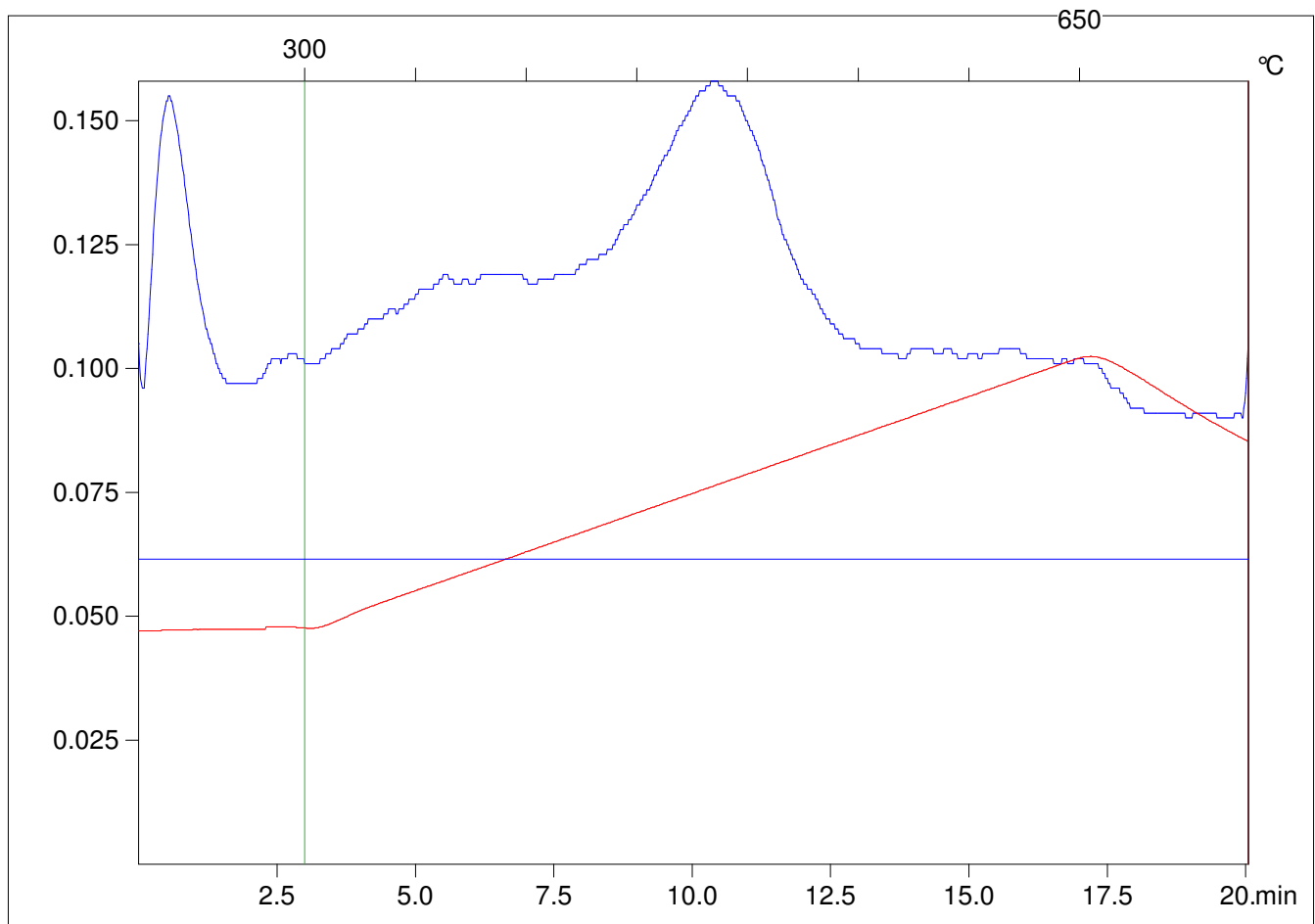
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.18



C:\VINC\PK141021\PK028.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.12

Tmax=409

Tp S2=448.0

PI=0.21

HI=29

Sample =5455.61

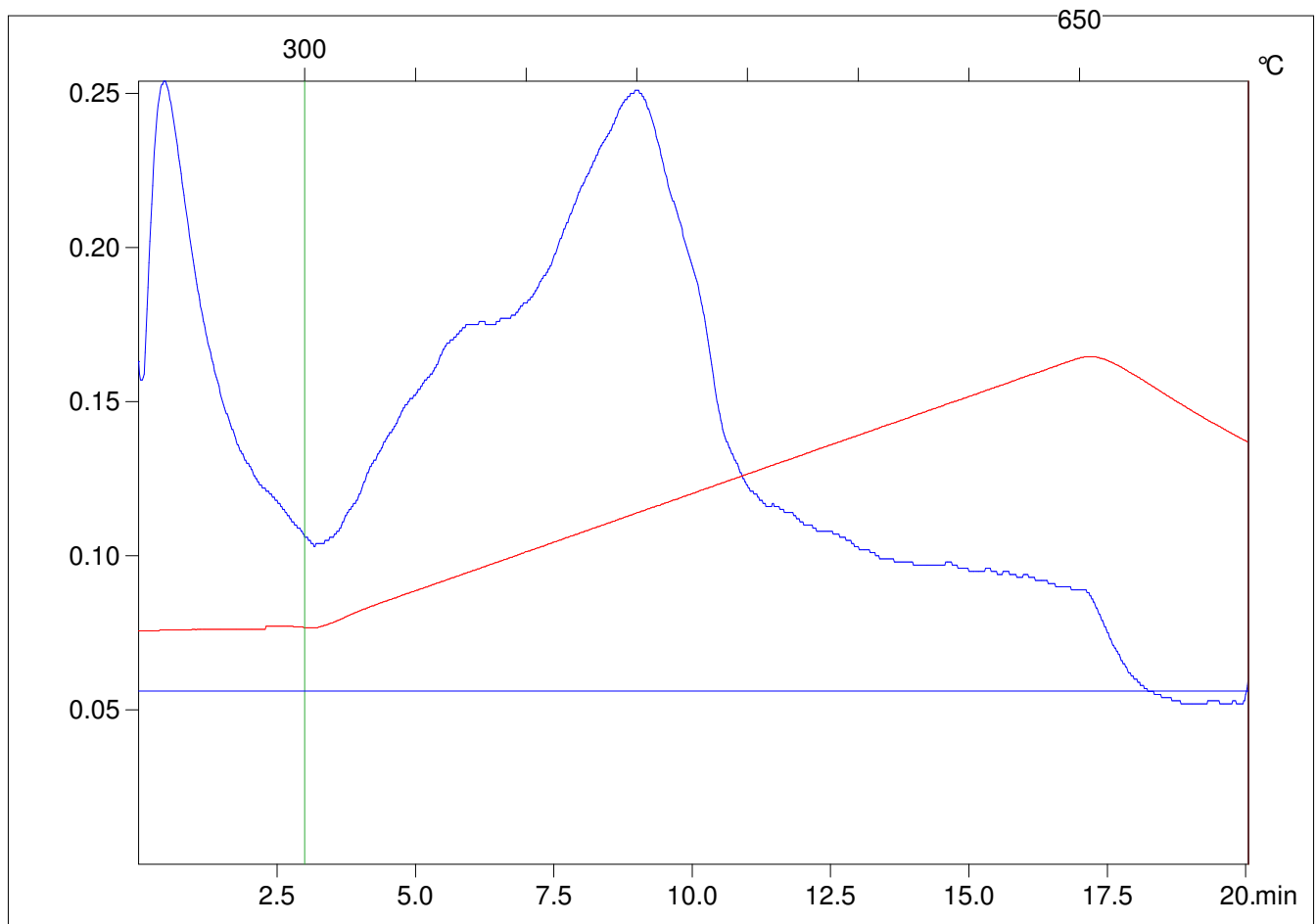
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.42



C:\VINC\PK141015\PK028.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.13

Tmax=453

Tp S2=492.0

PI=0.11

HI=23

Sample =4619.18

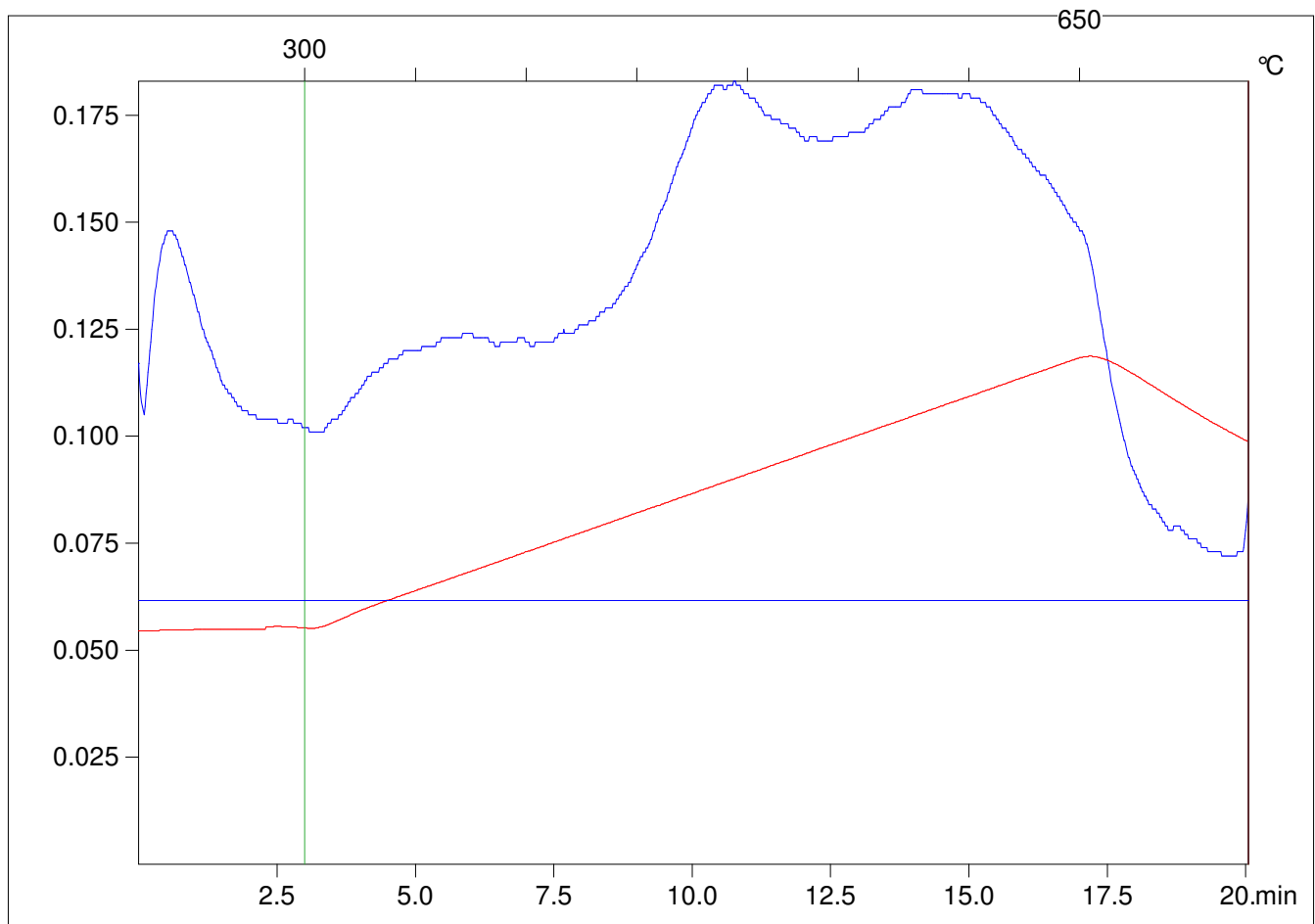
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.57



C:\VINC\PK141021\PK029.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.12

Tmax=346

Tp S2=385.0

PI=0.2

HI=46

Sample =5457.78

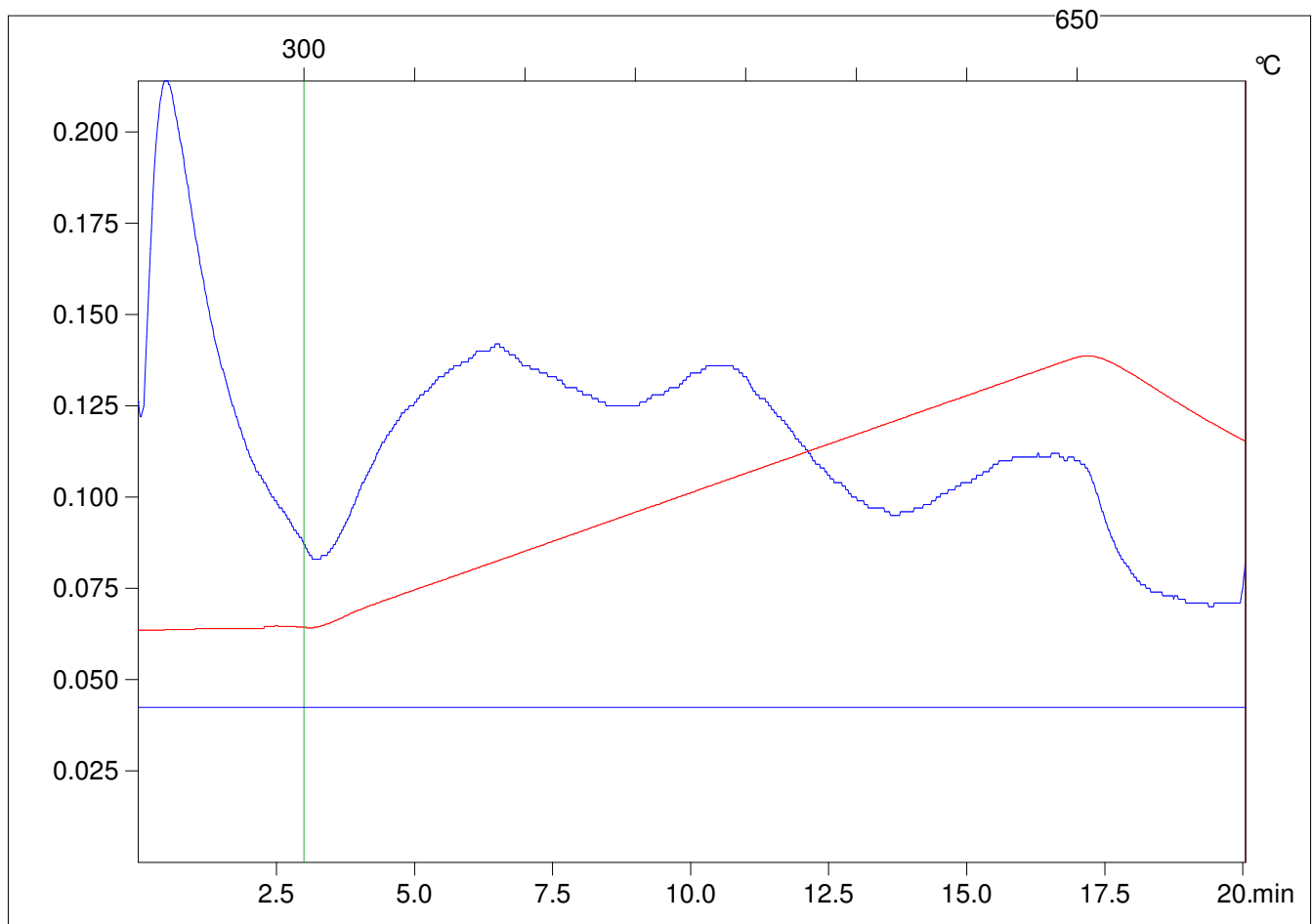
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.26



C:\VINC\PK141015\PK029.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.06

S2=0.23

Tmax=320

Tp S2=359.0

PI=0.21

HI=192

Sample =4619.96

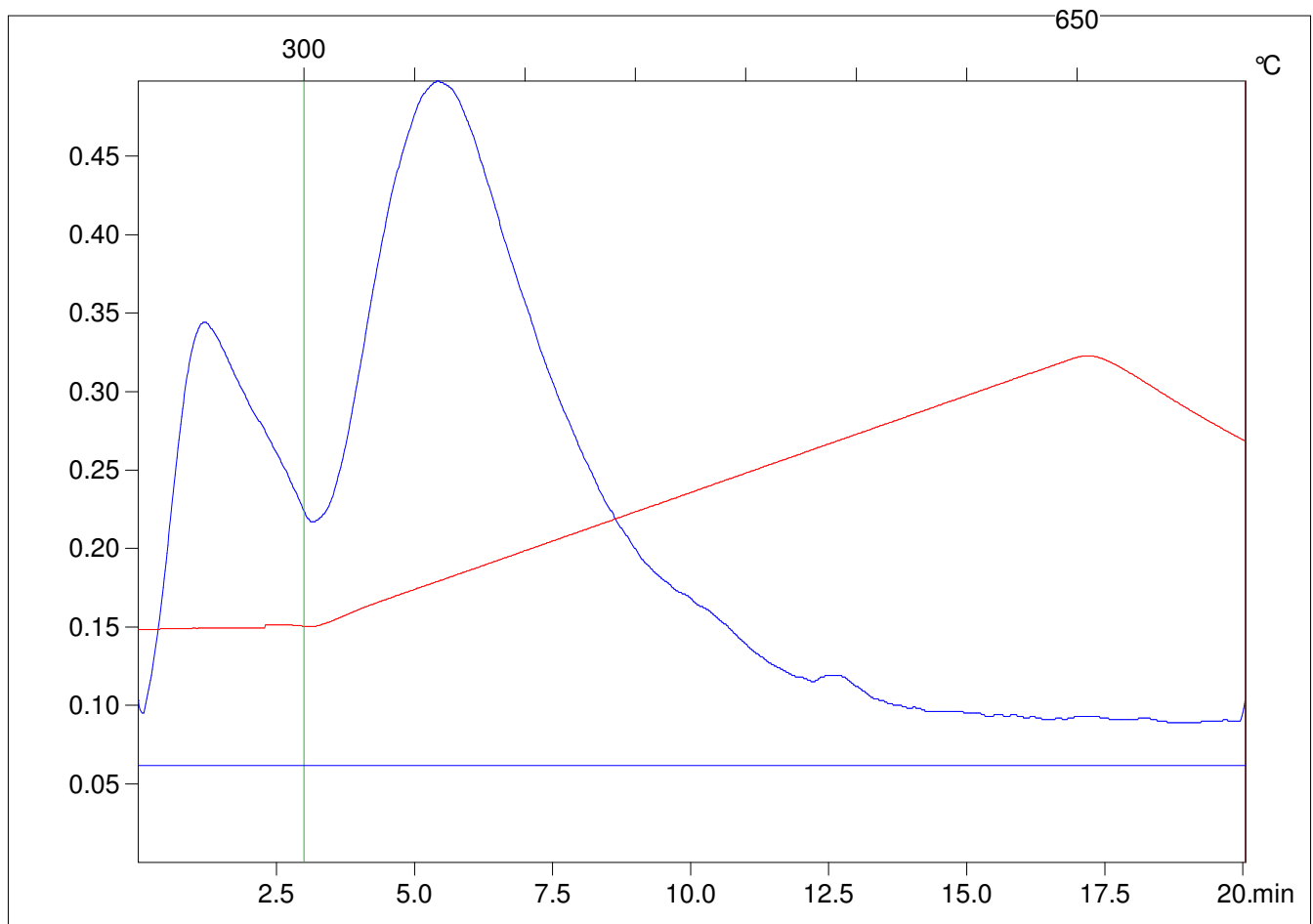
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.12



C:\VINC\PK141021\PK030.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.12

Tmax=437

Tp S2=476.0

PI=0.17

HI=24

Sample =5459.74

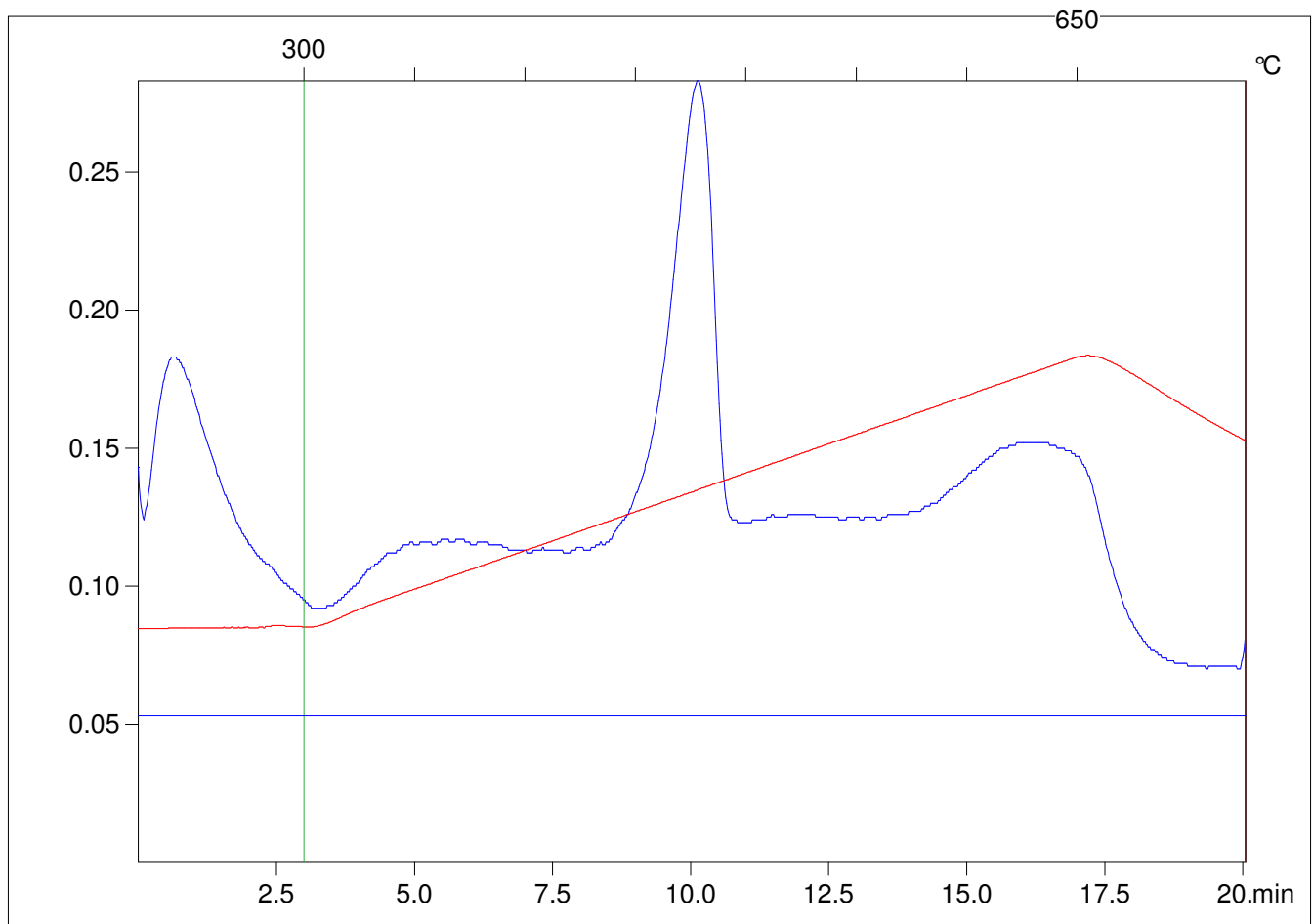
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.51



C:\VINC\PK141015\PK030.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.08

Tmax=428

Tp S2=467.0

PI=0.14

HI=400

Sample =4621.39

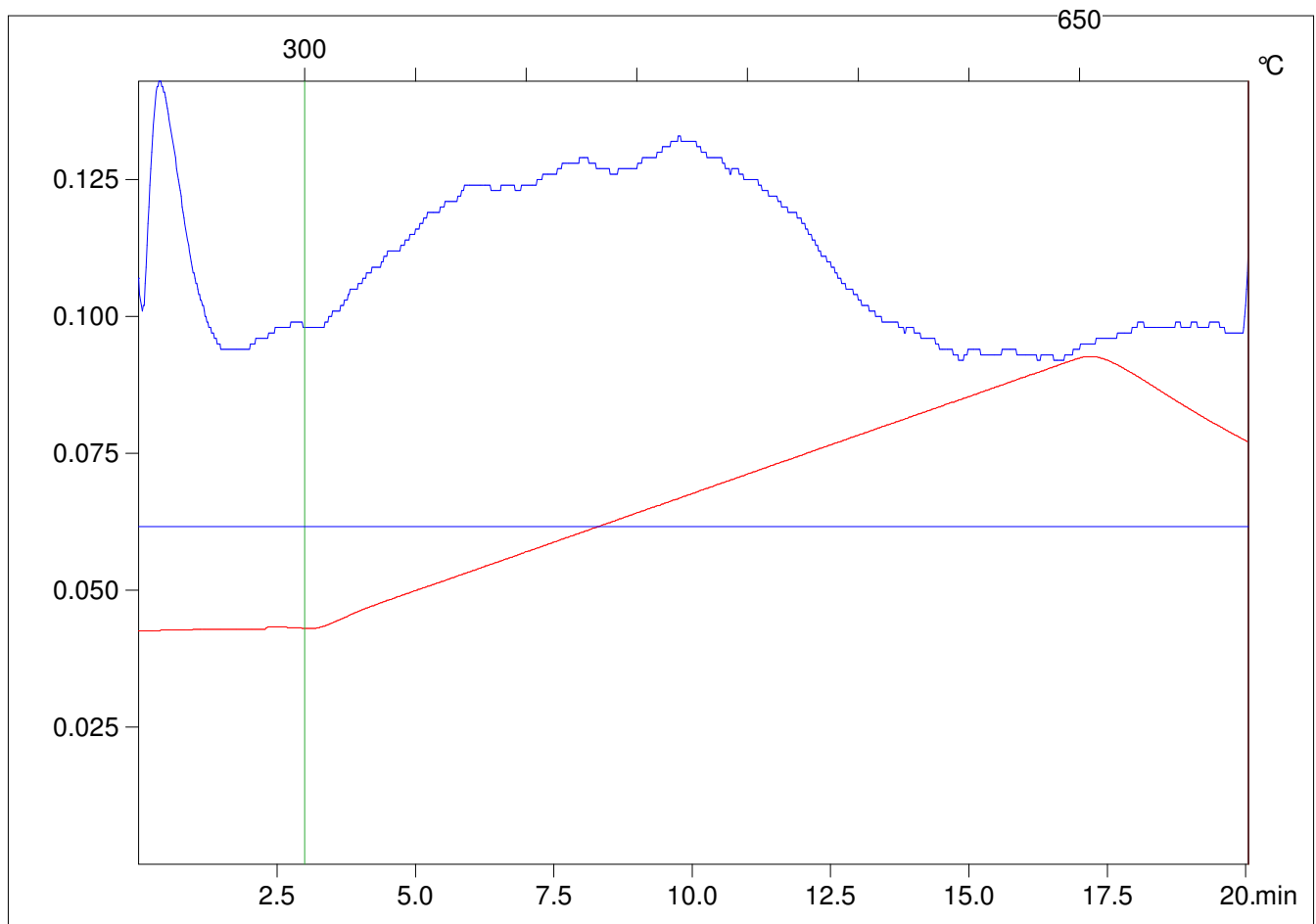
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.02



C:\VINC\PK141021\PK031.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.12

Tmax=574

Tp S2=613.0

PI=0.16

HI=18

Sample =5461.95

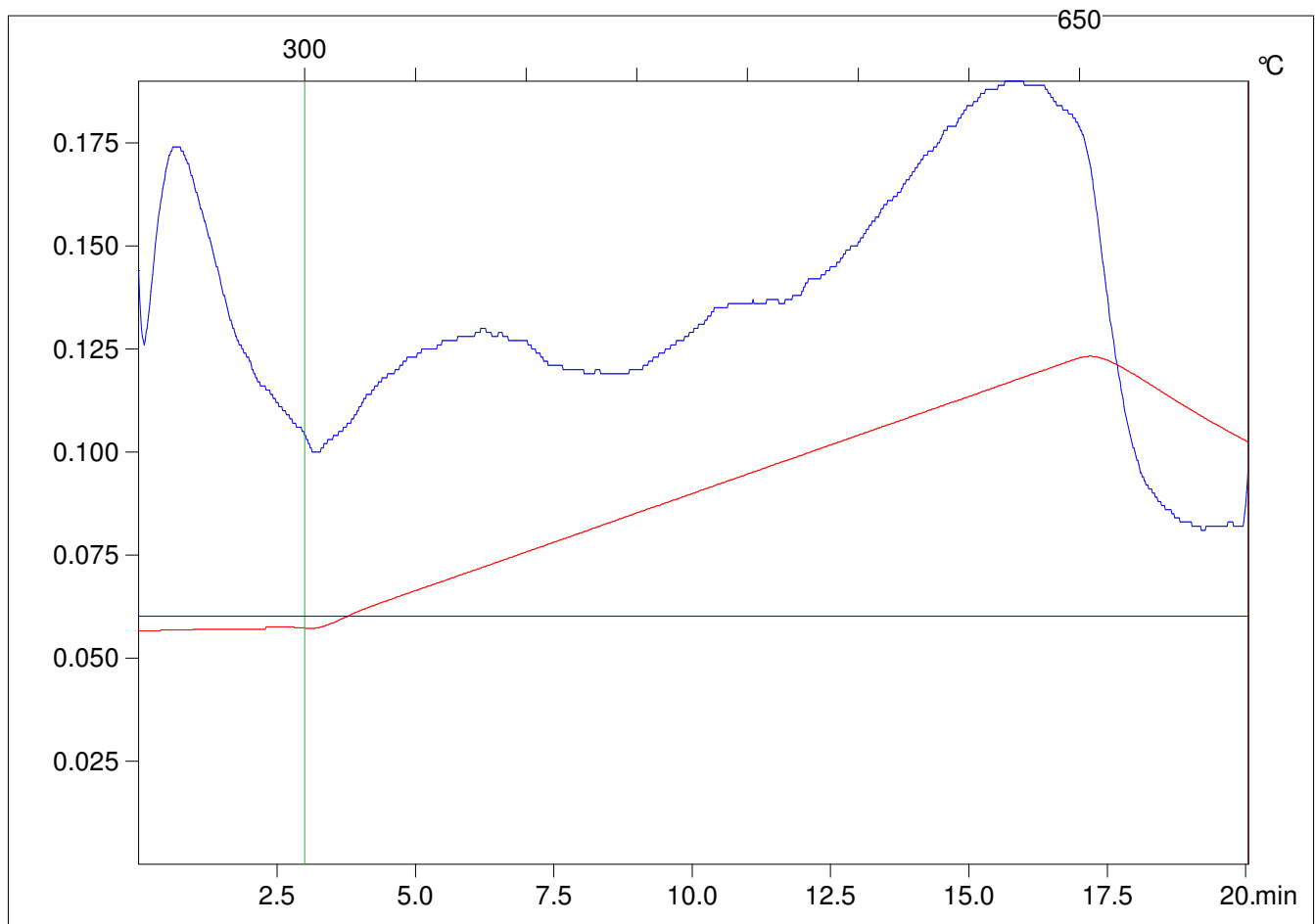
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.67



C:\VINC\PK141015\PK031.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.75

S2=12.44

Tmax=441

Tp S2=480.0

PI=0.06

HI=246

Sample =9107

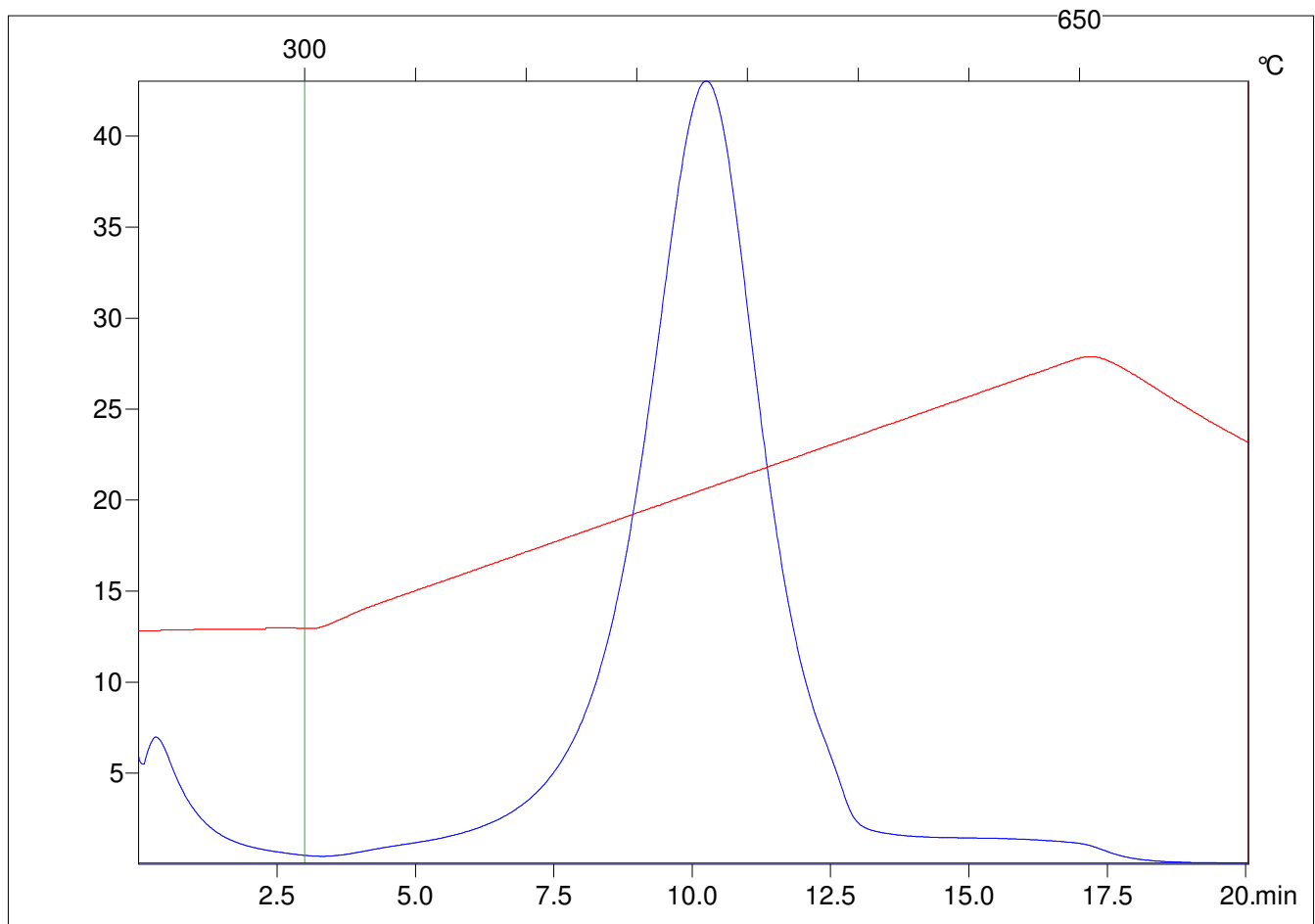
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=5.05



C:\VINC\PK141021\PK032.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.15

Tmax=566

Tp S2=605.0

PI=0.14

HI=16

Sample =5964.02

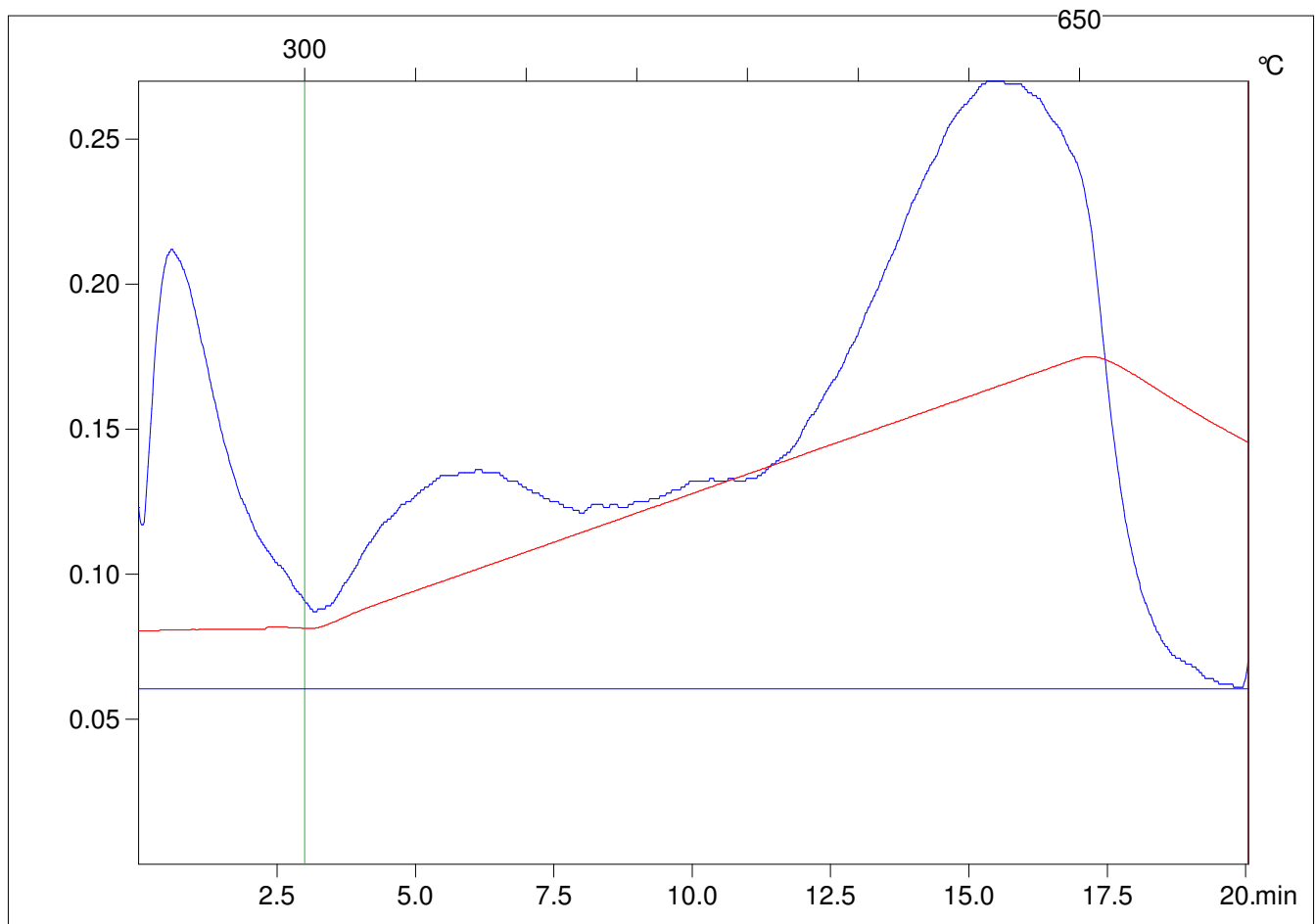
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =71.0

TOC=0.91



C:\VINC\PK141015\PK033.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.12

Tmax=336

Tp S2=375.0

PI=0.22

HI=27

Sample =5966.24

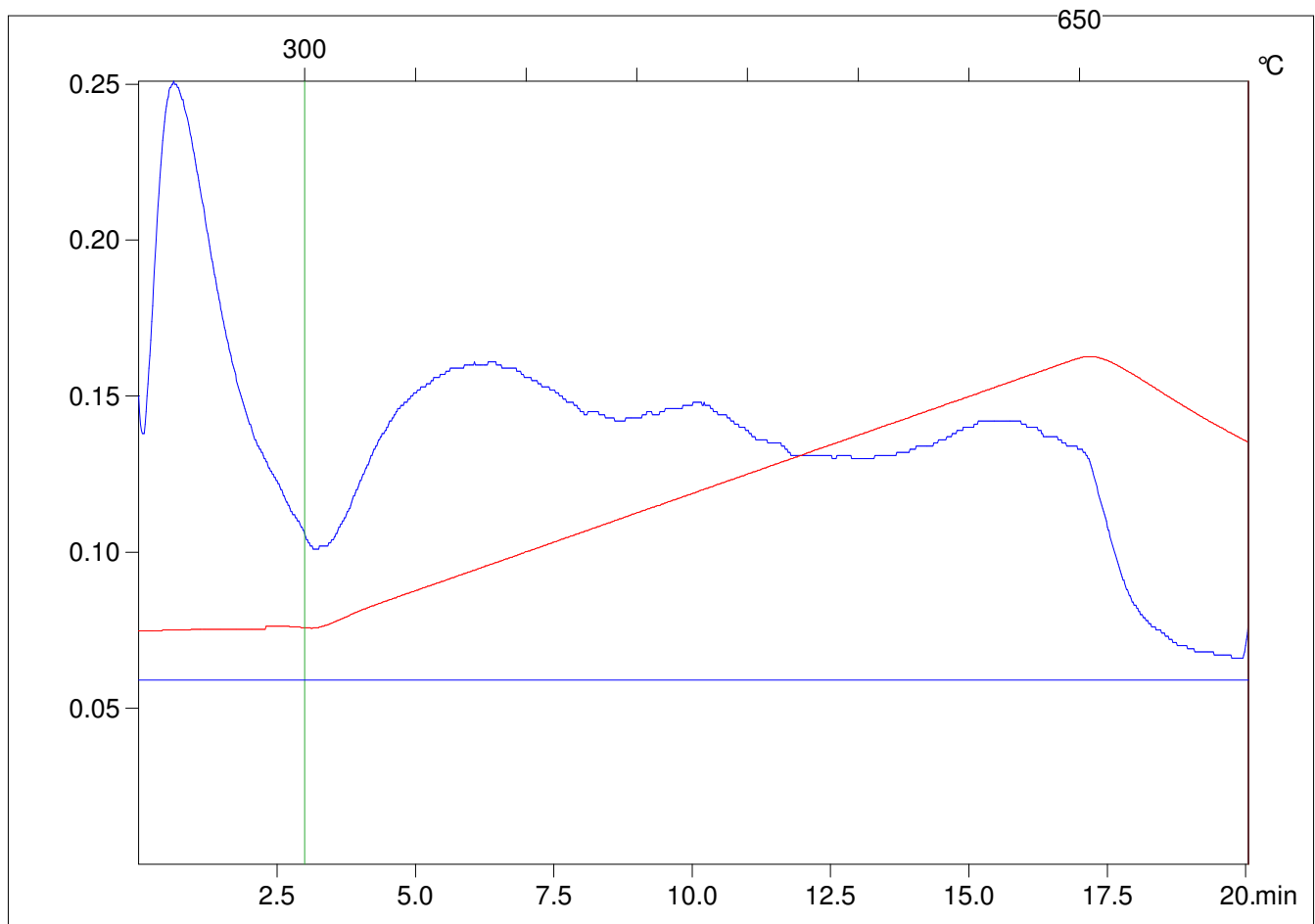
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.44



C:\VINC\PK141015\PK034.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.09

Tmax=403

Tp S2=442.0

PI=0.24

HI=8

Sample =12285.7

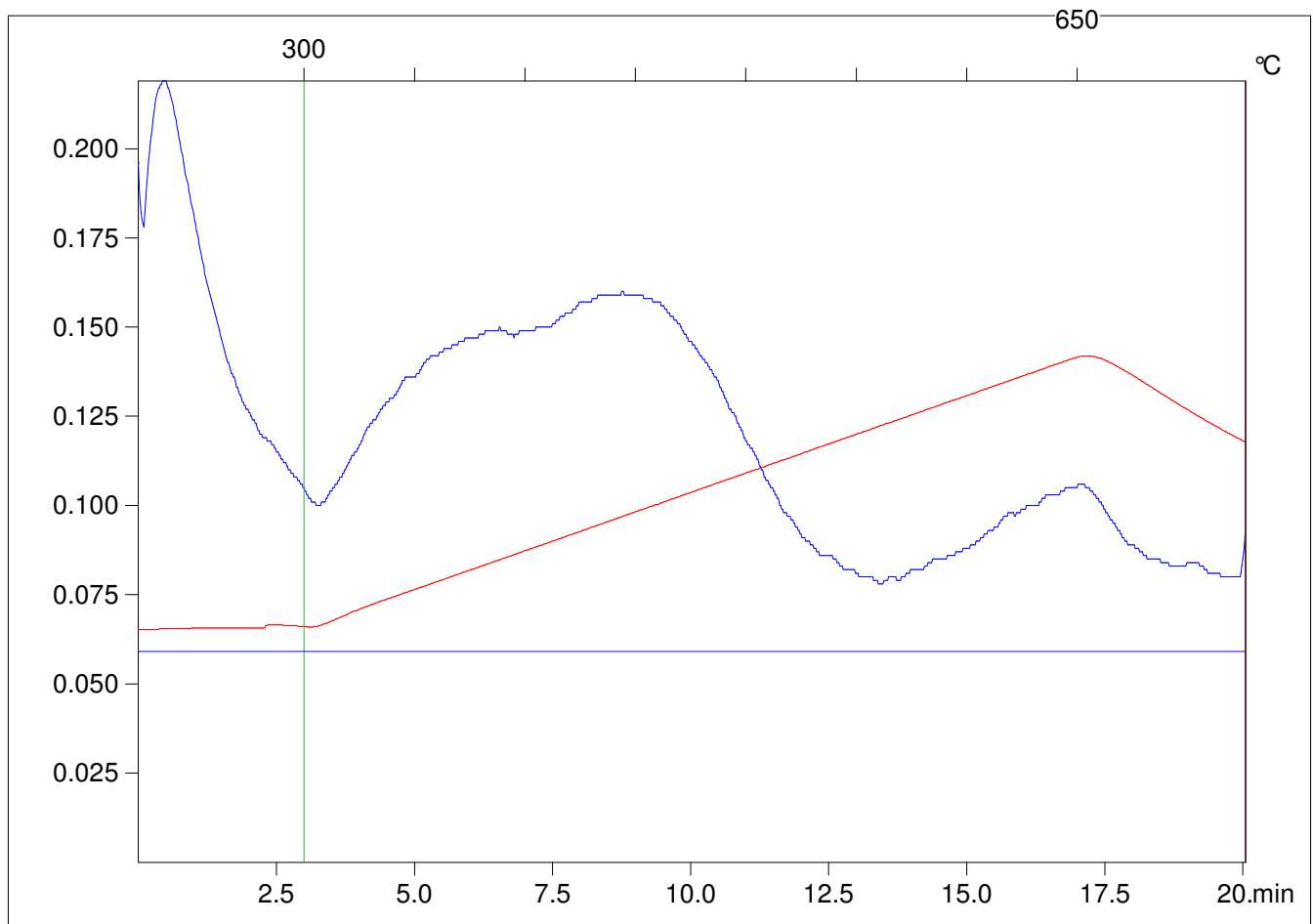
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =71.2

TOC=1.17



C:\VINC\PK141015\PK035.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.09

Tmax=400

Tp S2=439.0

PI=0.23

HI=8

Sample =12290.9

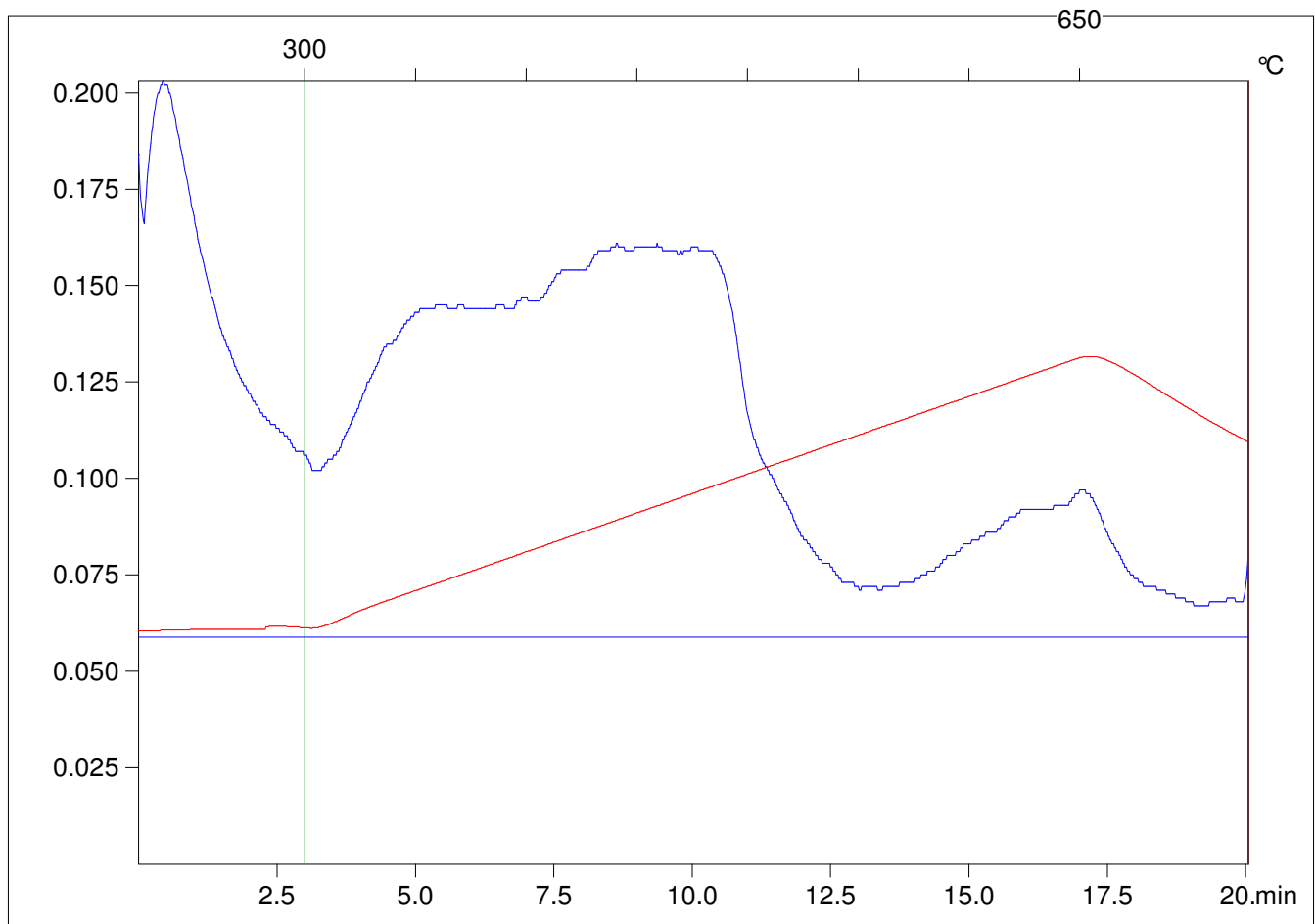
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =71.2

TOC=1.06



C:\VINC\PK141015\PK036.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.06

S2=0.19

Tmax=327

Tp S2=366.0

PI=0.24

HI=20

Sample =12296.1

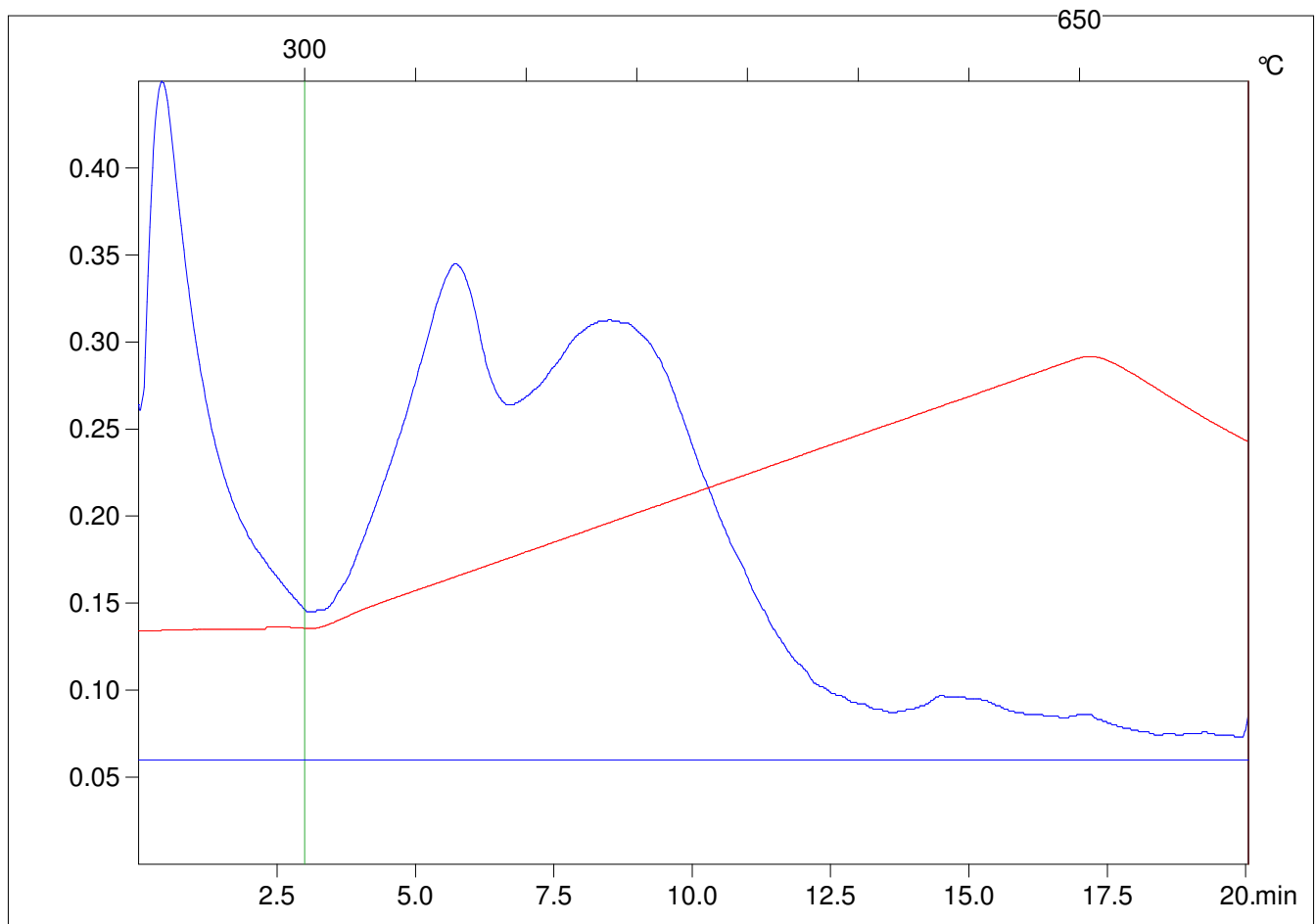
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.93



C:\VINC\PK141015\PK037.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.08

Tmax=353

Tp S2=392.0

PI=0.23

HI=10

Sample =12301.3

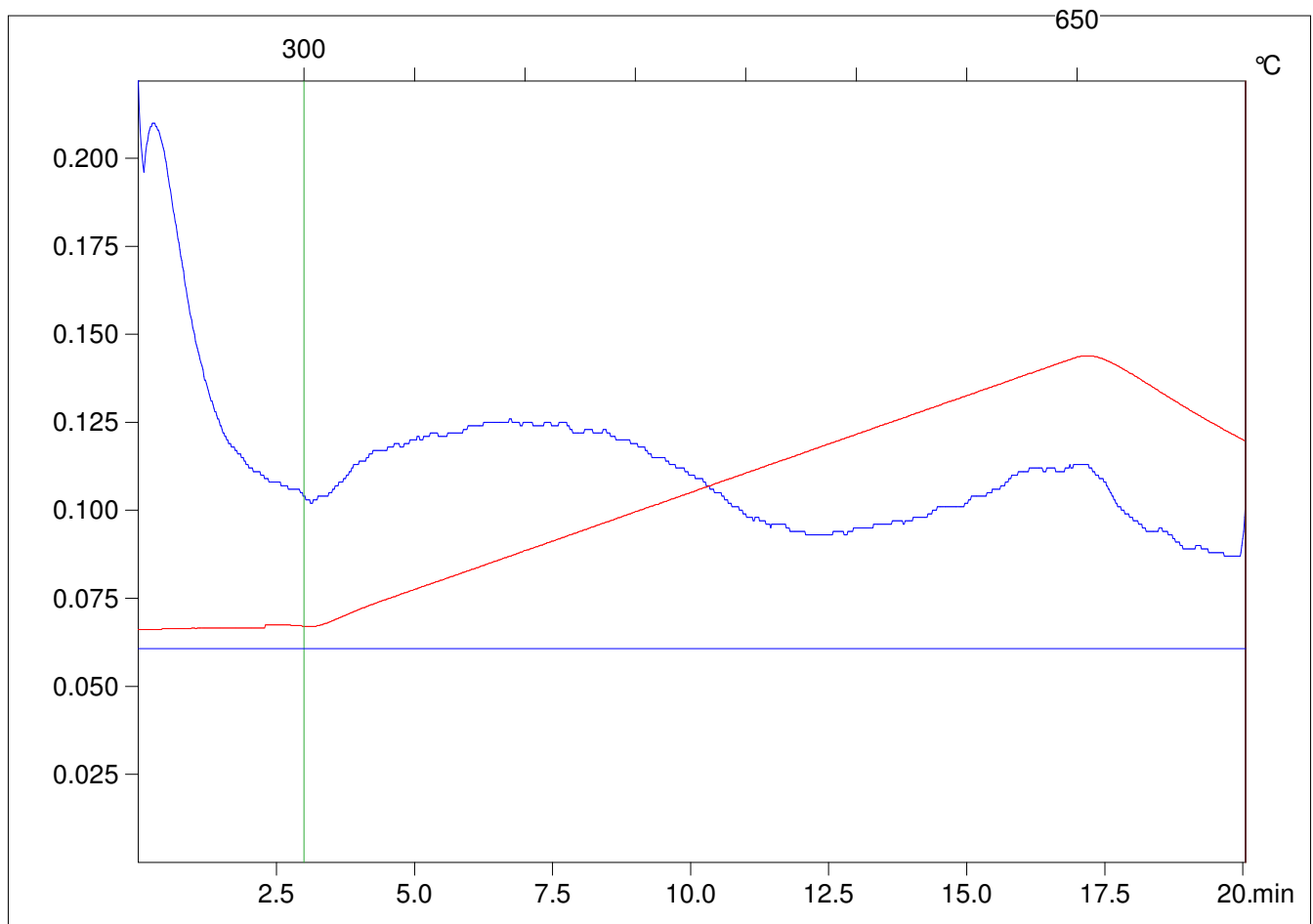
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.81



C:\VINC\PK141015\PK038.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.13

Tmax=402

Tp S2=441.0

PI=0.24

HI=9

Sample =12306.5

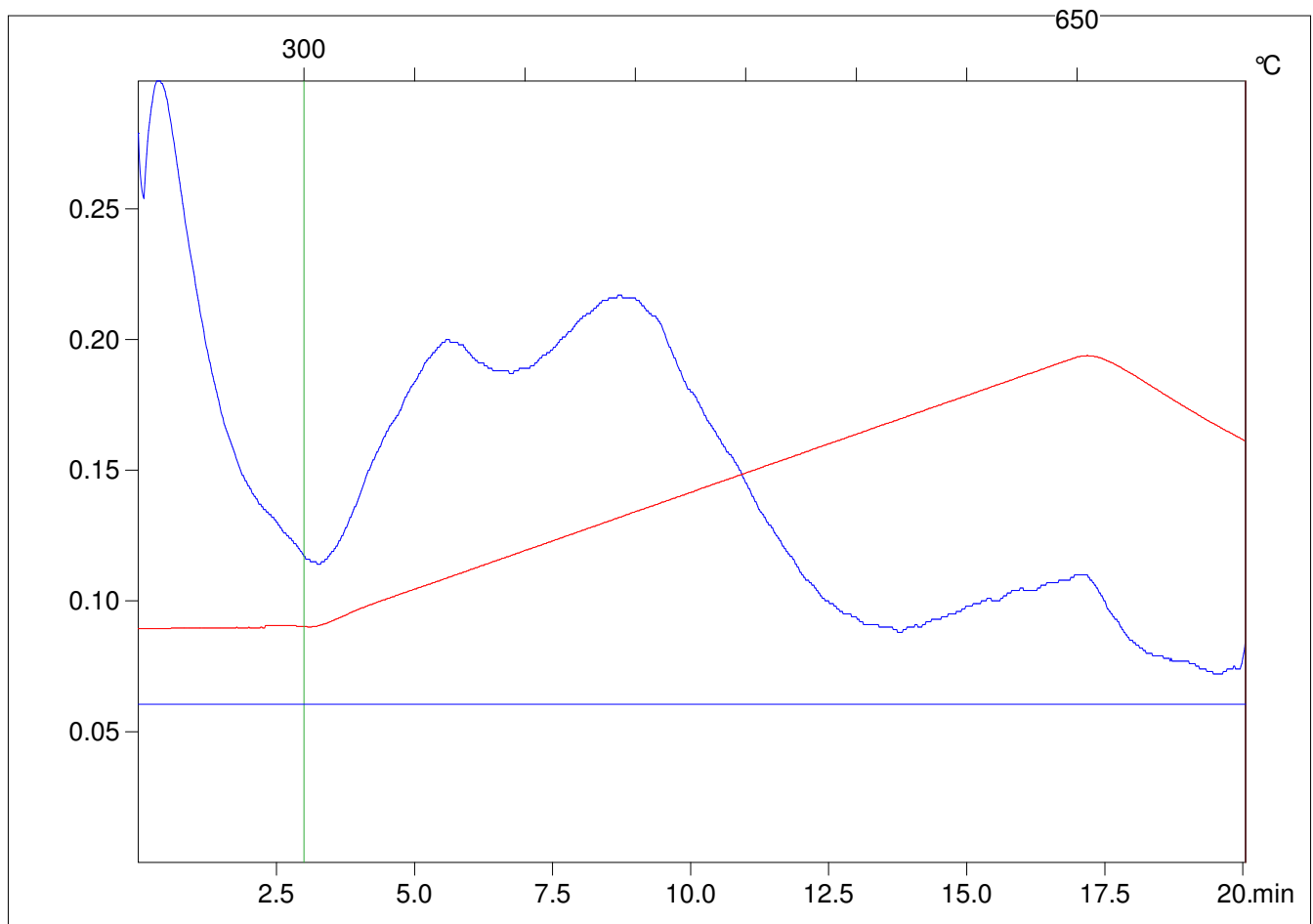
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=1.42



C:\VINC\PK141015\PK039.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.07

Tmax=390

Tp S2=429.0

PI=0.24

HI=4

Sample =12311.7

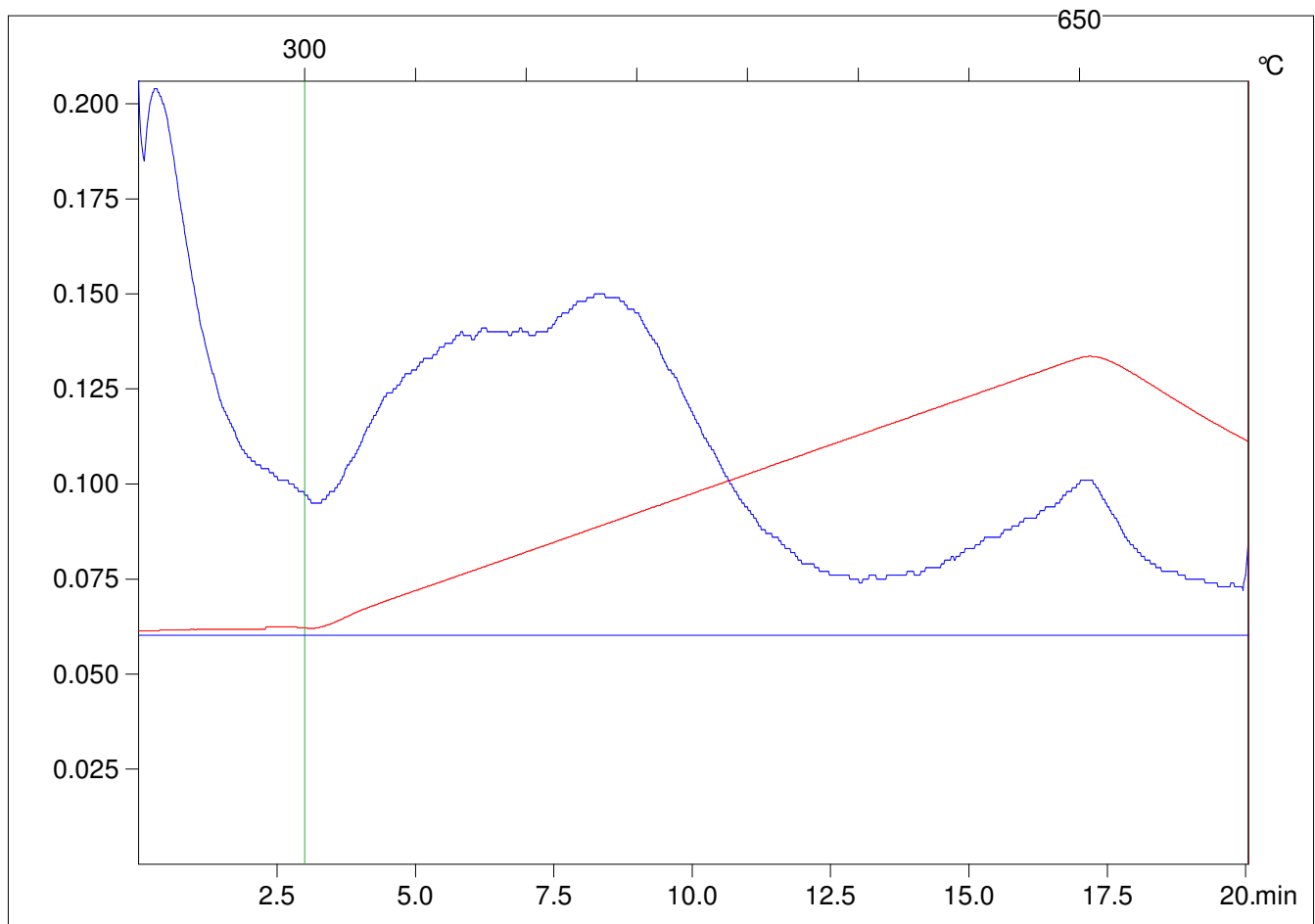
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=1.59



C:\VINC\PK141015\PK040.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.73

S2=12.17

Tmax=441

Tp S2=480.0

PI=0.06

HI=242

Sample =9107

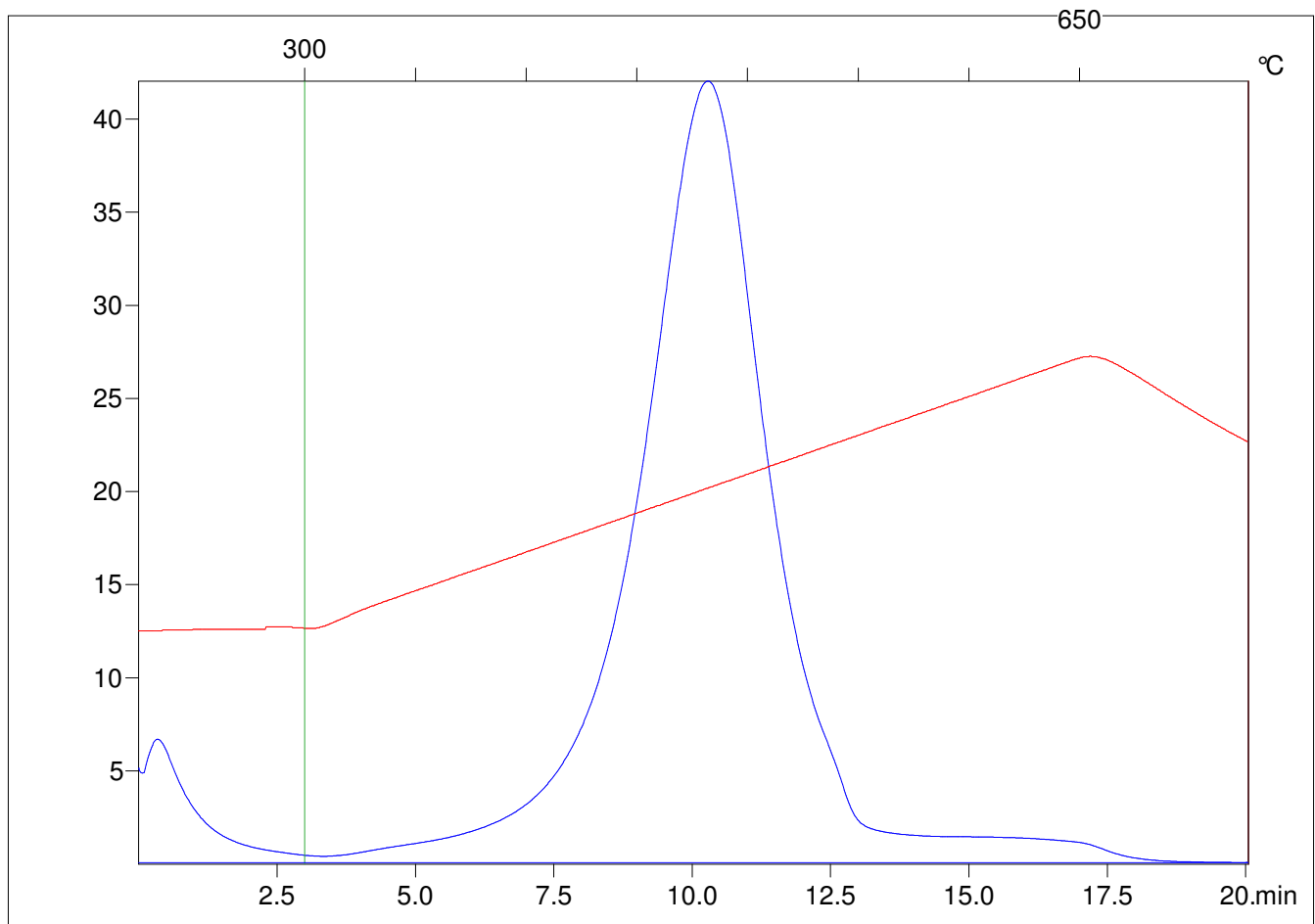
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=5.03



C:\VINC\PK141015\PK041.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.69

S2=12.02

Tmax=441

Tp S2=480.0

PI=0.05

HI=238

Sample =9107

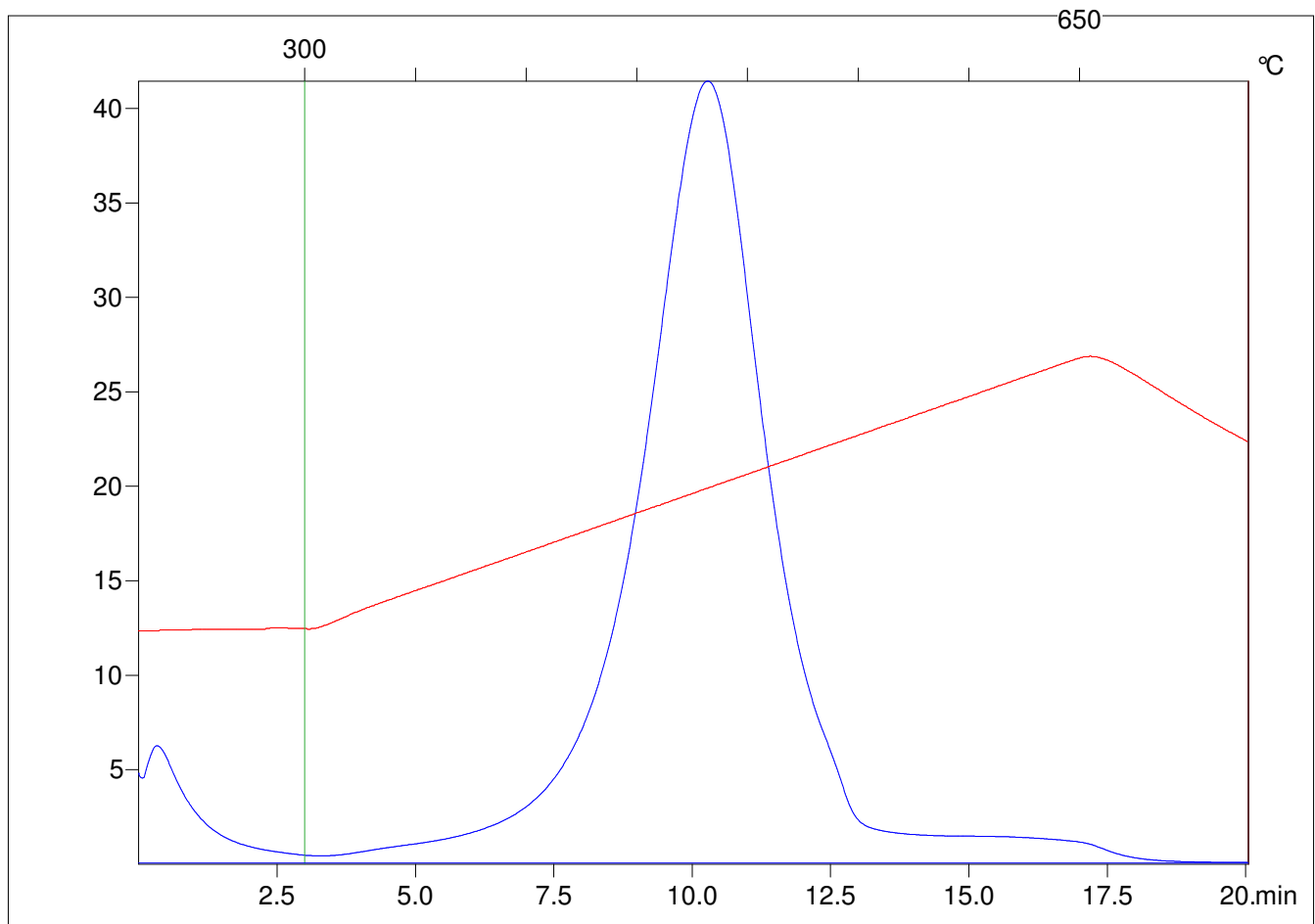
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=5.04



C:\VINC\PK141015\PK042.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.07

S2=0.19

Tmax=333

Tp S2=372.0

PI=0.27

HI=136

Sample =7889.30

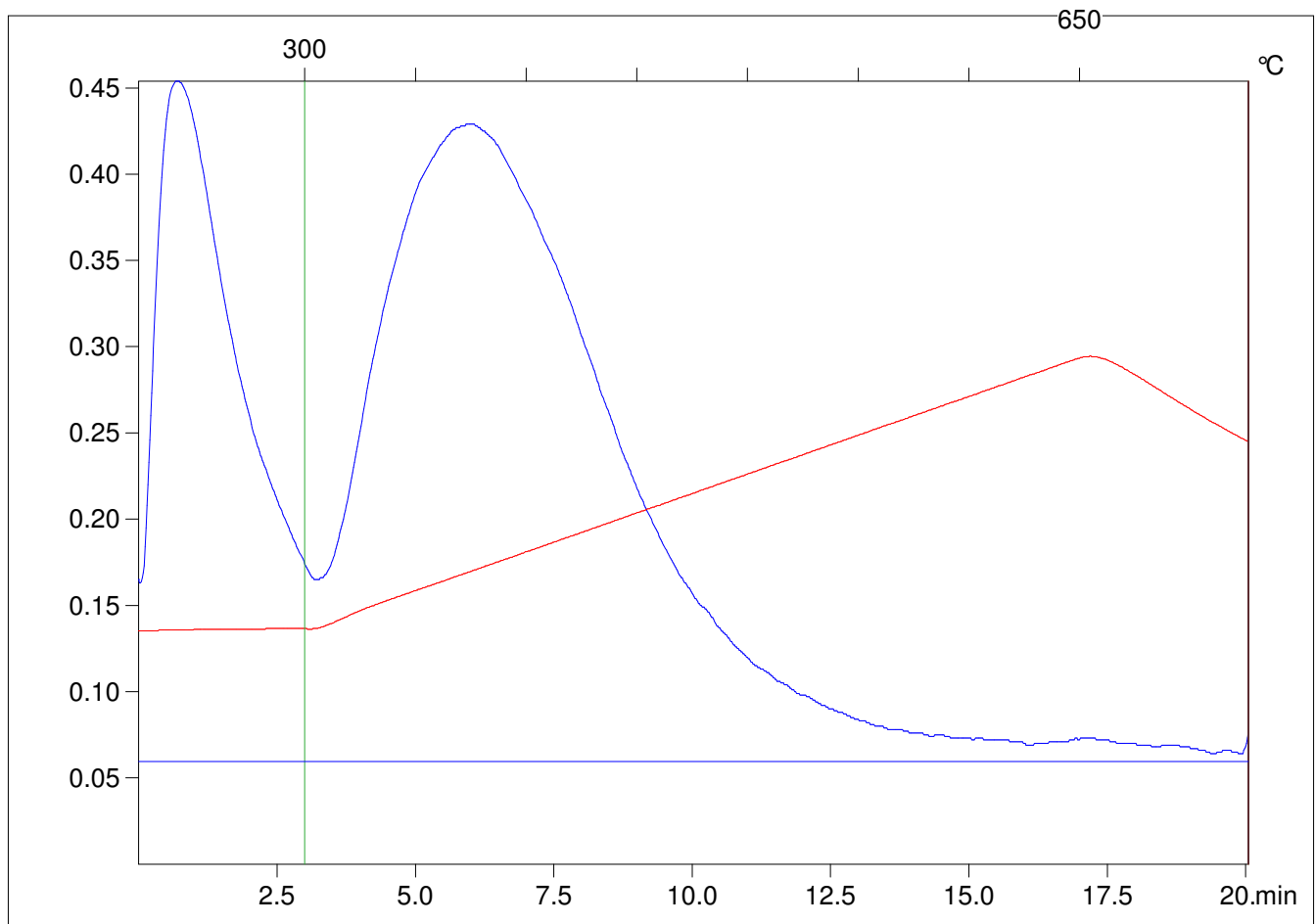
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.14



C:\VINC\PK141015\PK043.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.12

S2=0.48

Tmax=342

Tp S2=381.0

PI=0.2

HI=282

Sample =7890.3

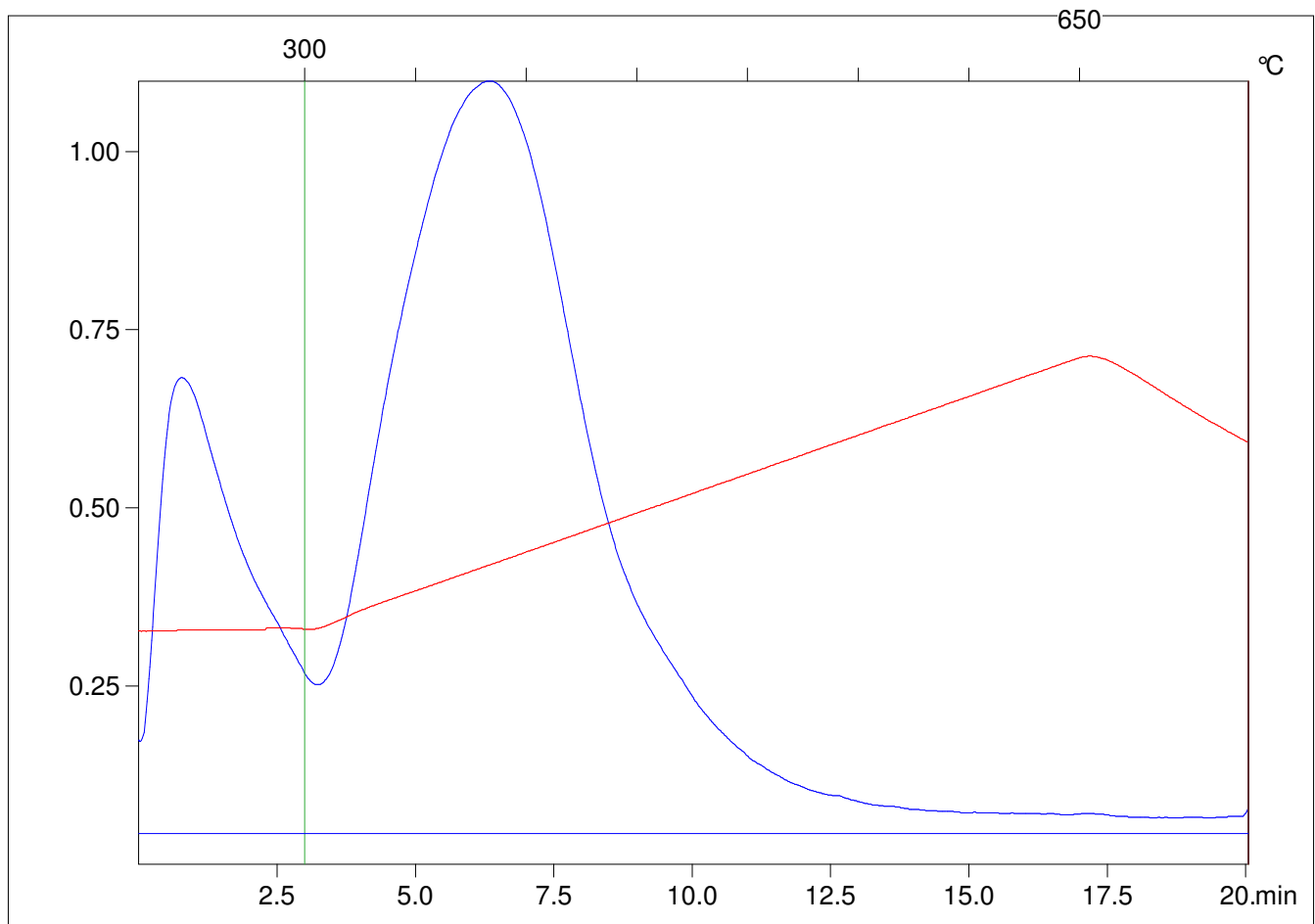
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=0.17



C:\VINC\PK141015\PK044.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.07

S2=0.23

Tmax=333

Tp S2=372.0

PI=0.23

HI=105

Sample =7893.1

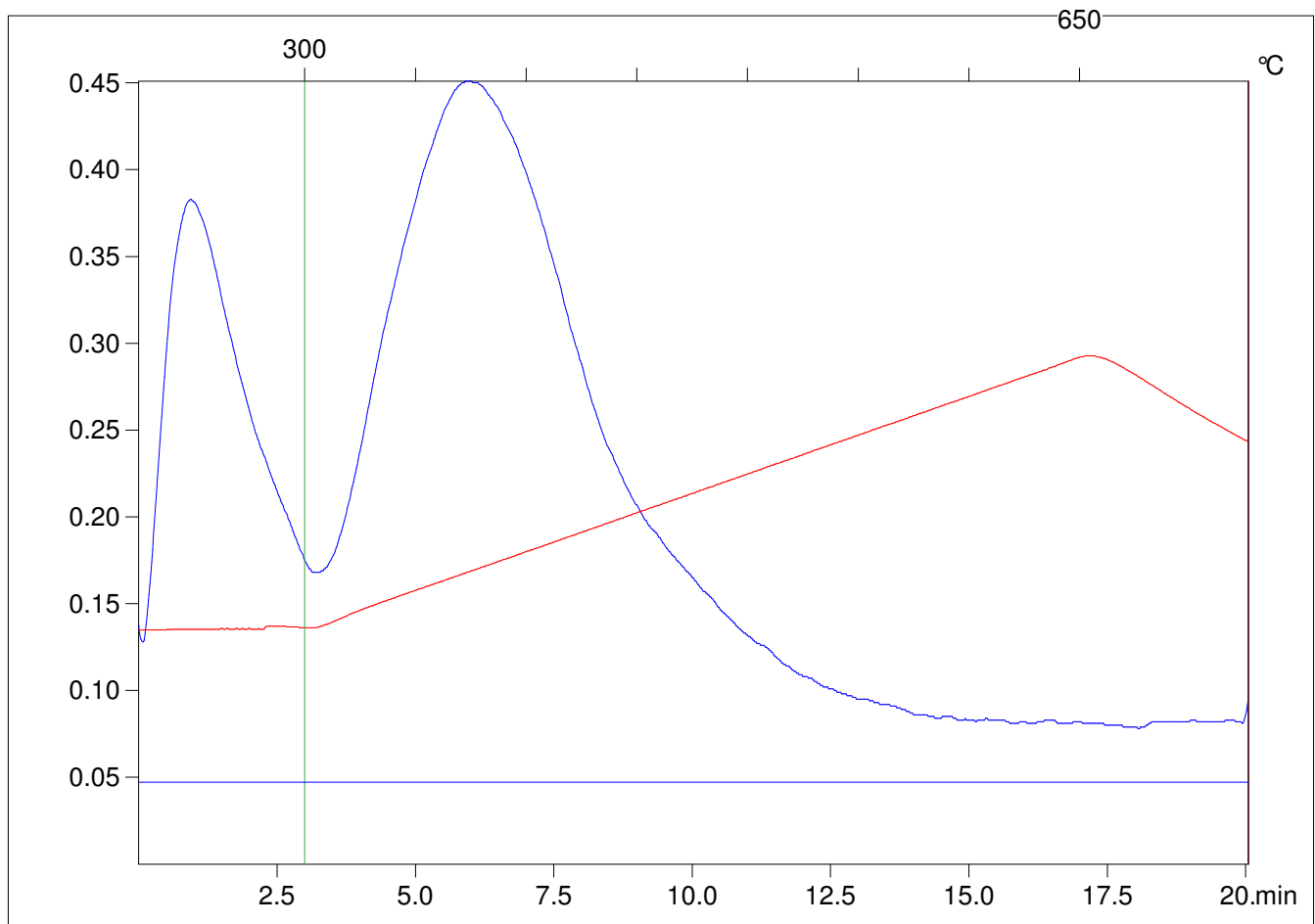
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.22



C:\VINC\PK141015\PK045.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.1

Tmax=336

Tp S2=375.0

PI=0.19

HI=71

Sample =7894.6

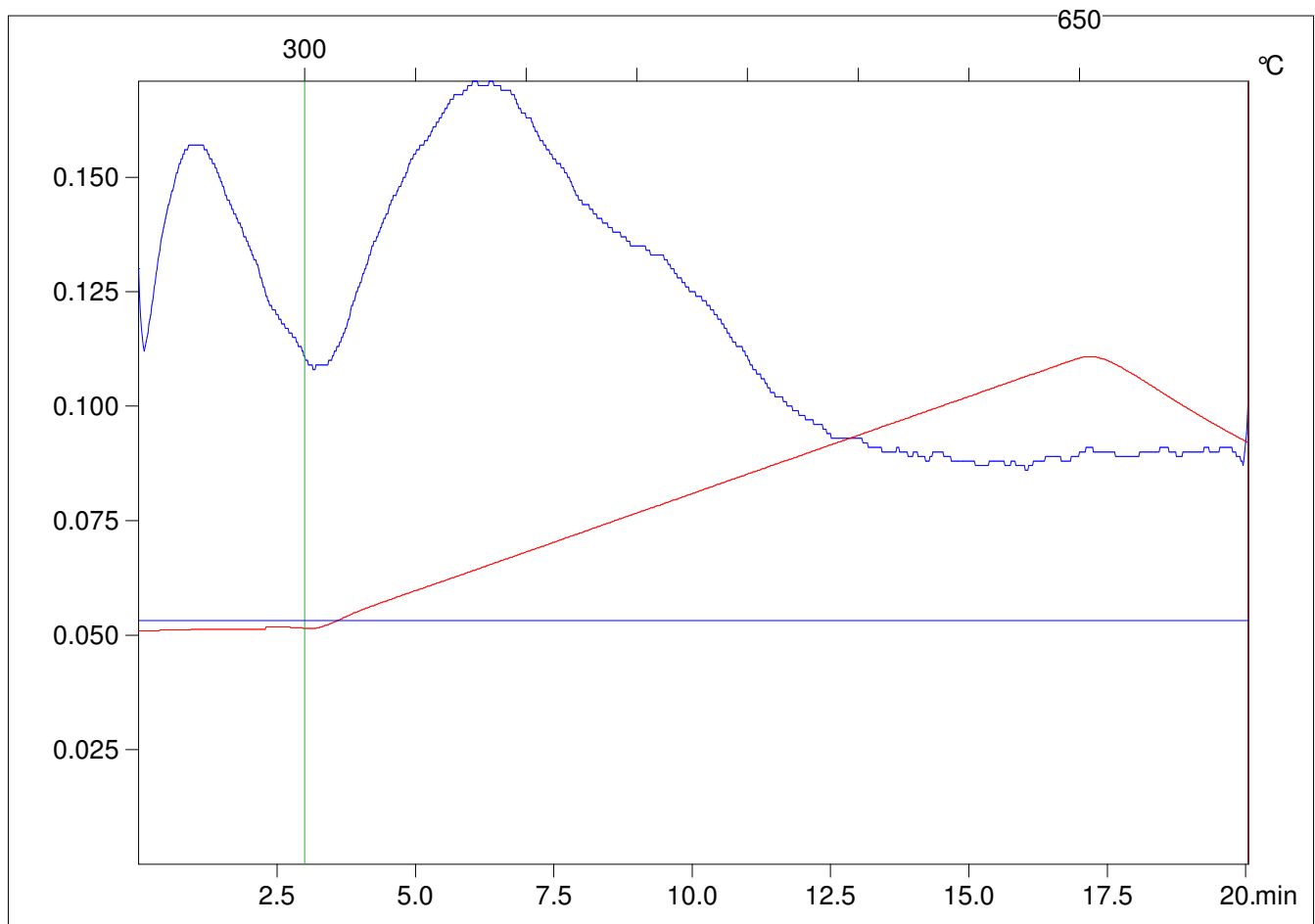
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.14



C:\VINC\PK141015\PK046.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.16

Tmax=341

Tp S2=380.0

PI=0.17

HI=178

Sample =7896.0

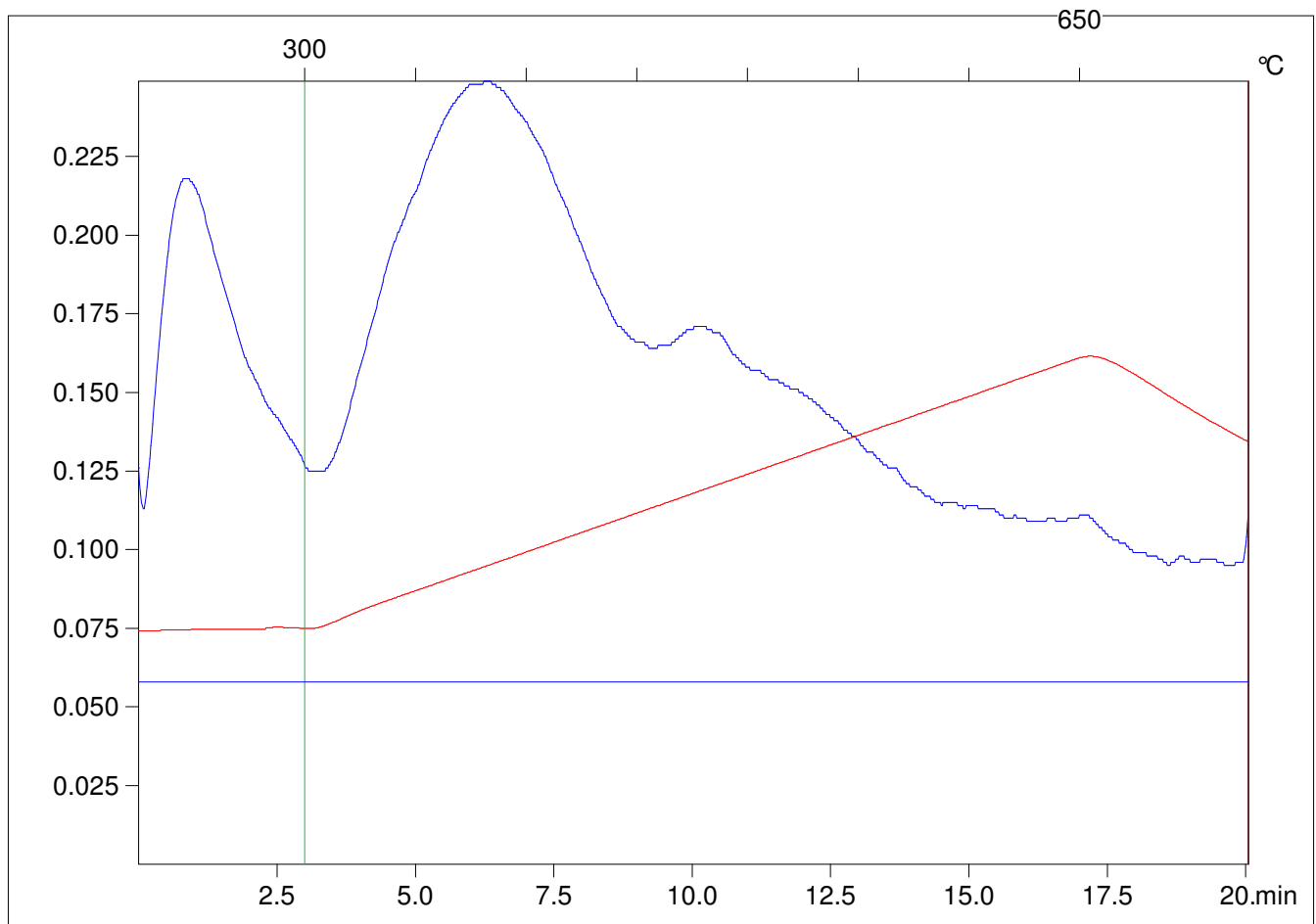
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.09



C:\VINC\PK141015\PK047.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.17

Tmax=334

Tp S2=373.0

PI=0.24

HI=189

Sample =7897.6

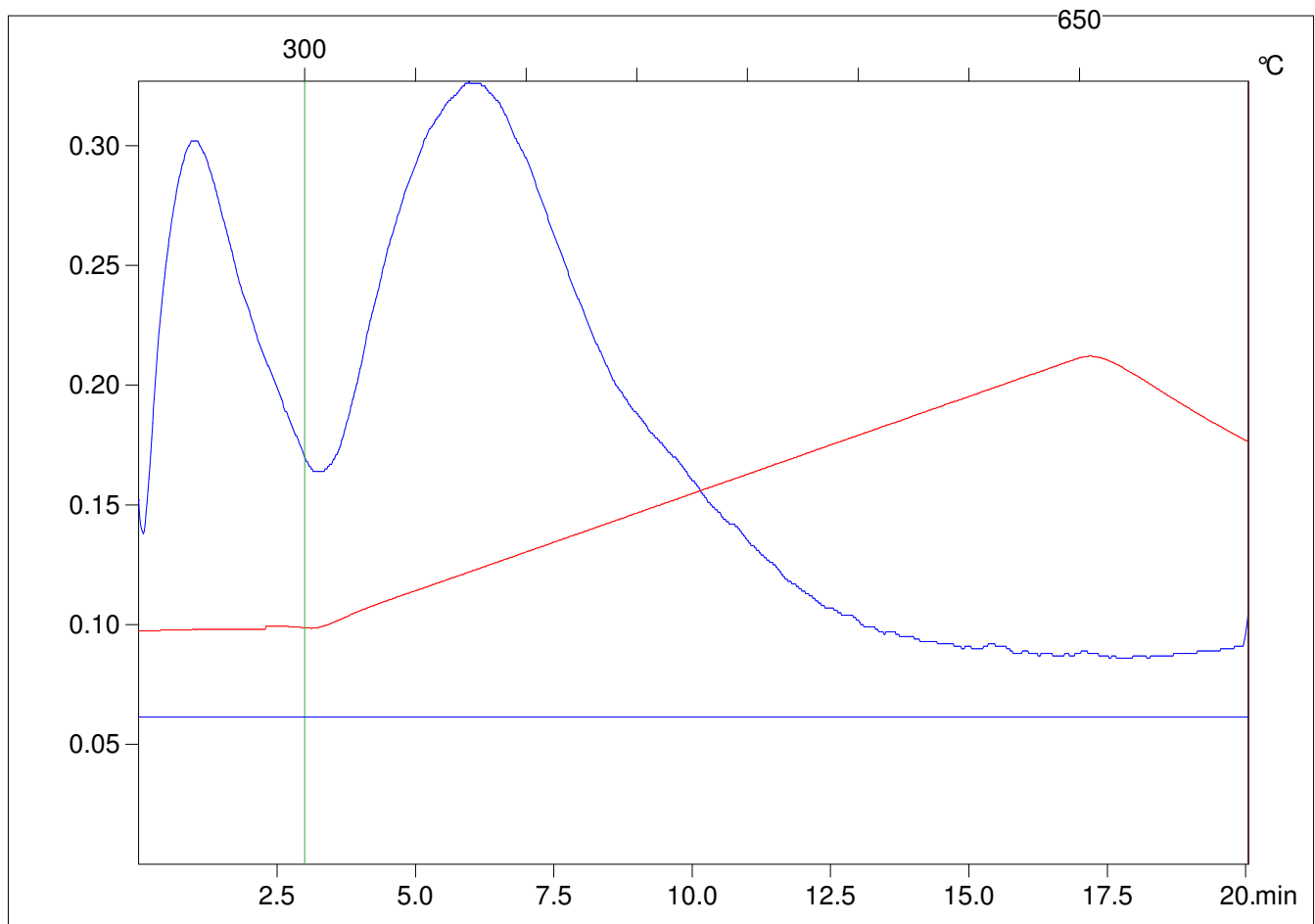
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.09



C:\VINC\PK141015\PK048.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.07

S2=0.24

Tmax=334

Tp S2=373.0

PI=0.23

HI=218

Sample =7898.6

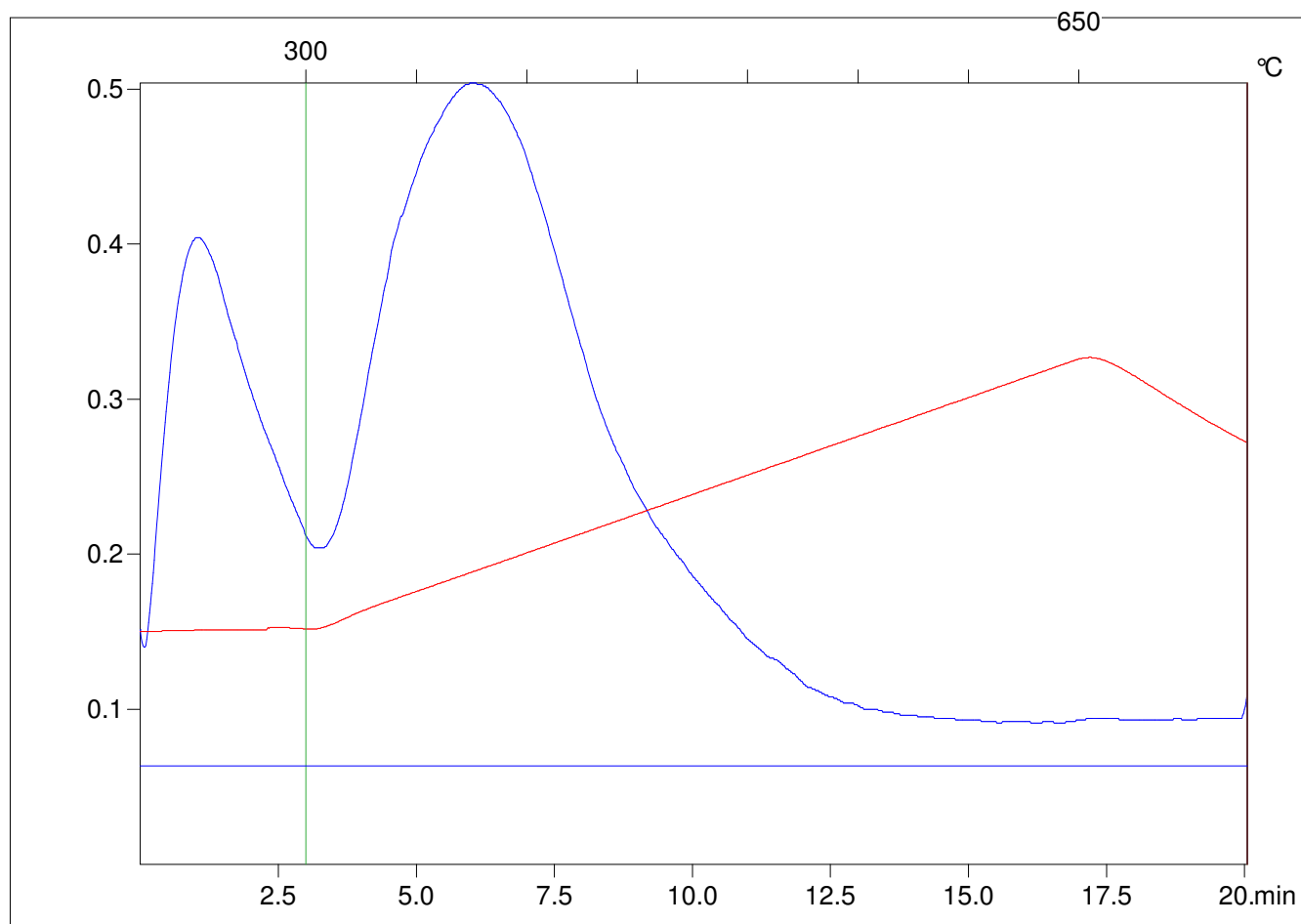
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.9

TOC=0.11



C:\VINC\PK141015\PK049.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.09

Tmax=336

Tp S2=375.0

PI=0.2

HI=450

Sample =7899.6

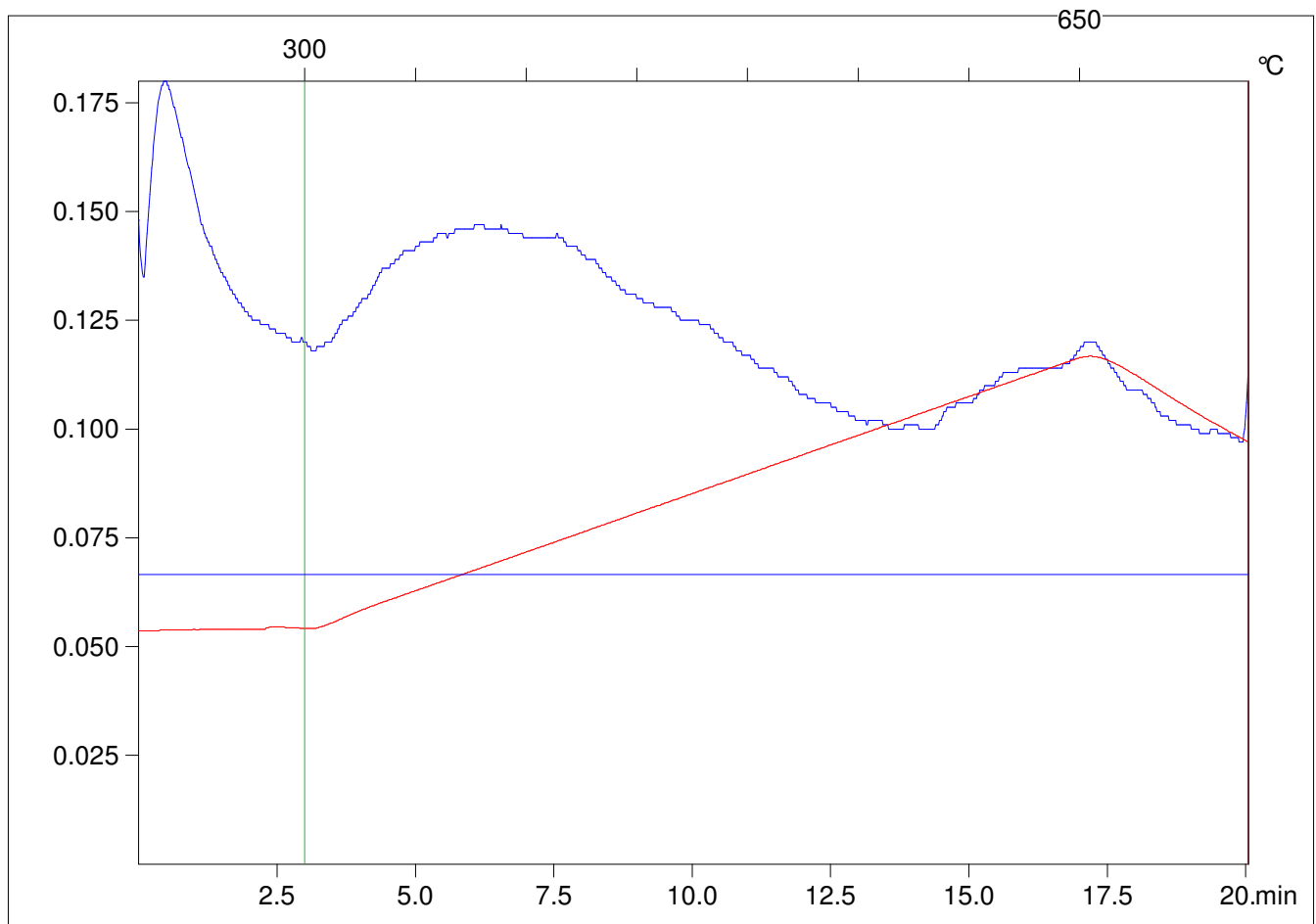
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.02



C:\VINC\PK141015\PK050.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.12

Tmax=327

Tp S2=366.0

PI=0.27

HI=200

Sample =7905.2

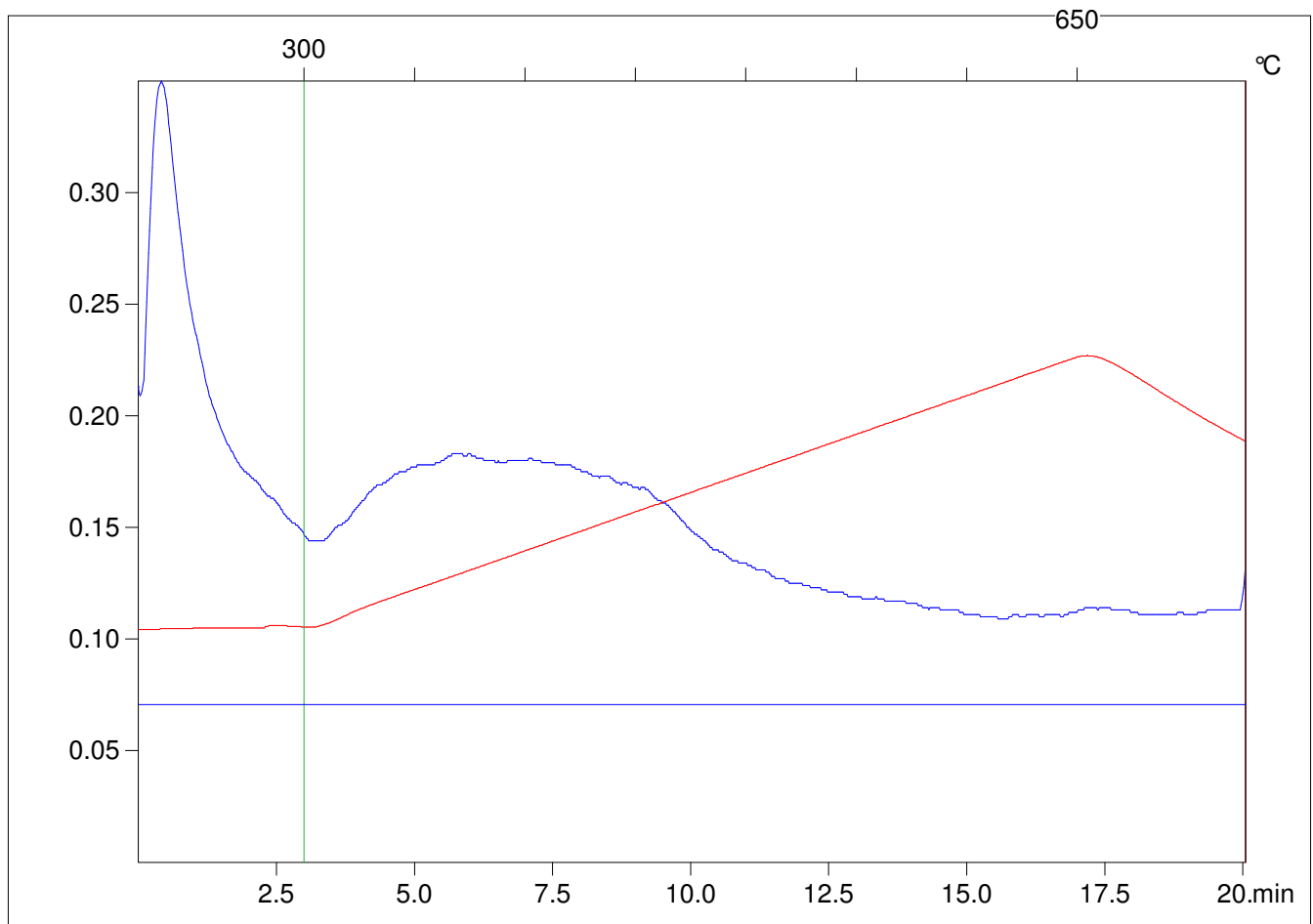
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=0.06



C:\VINC\PK141015\PK051.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.07

S2=0.15

Tmax=337

Tp S2=376.0

PI=0.32

HI=375

Sample =7907.4

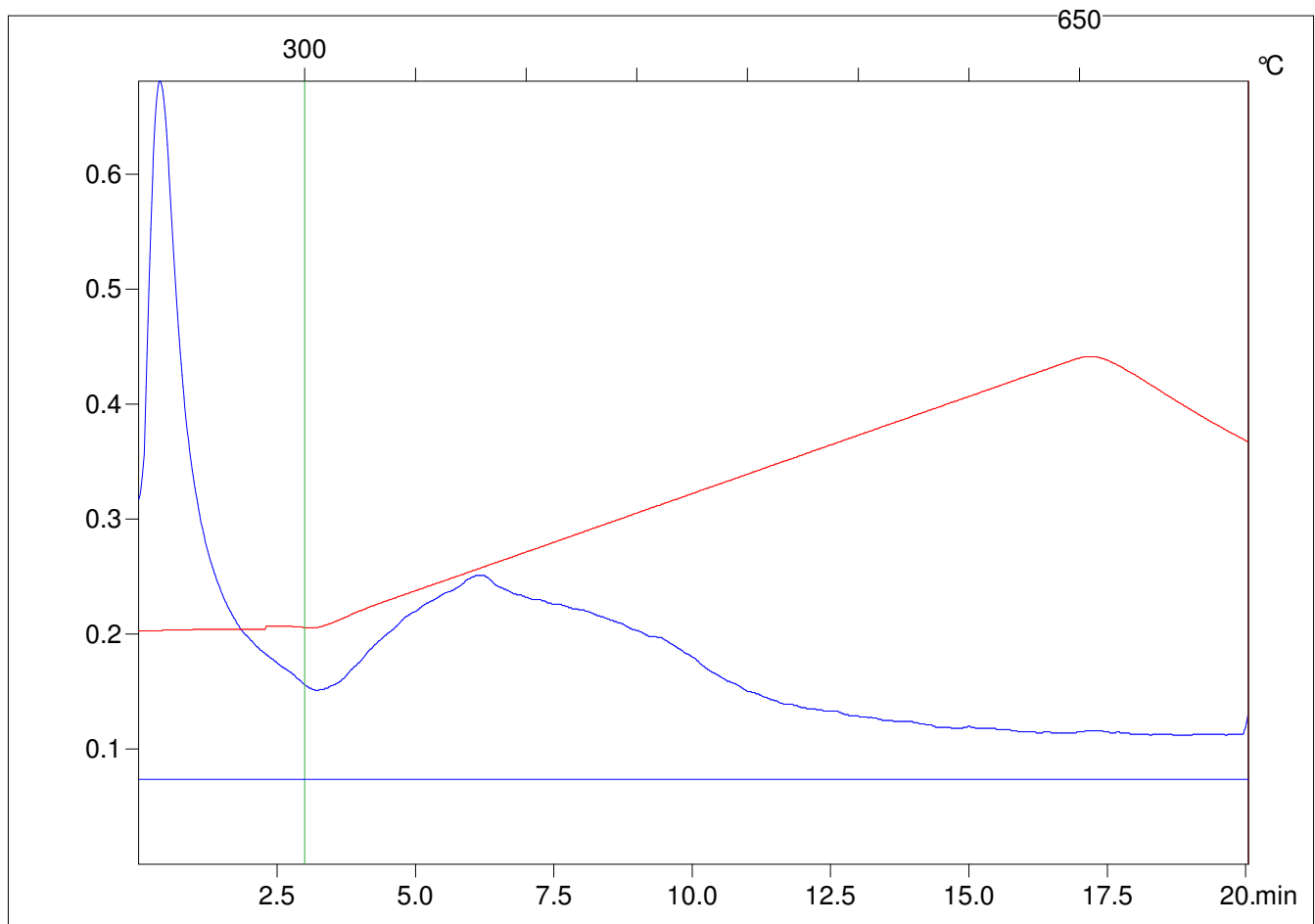
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =69.9

TOC=0.04



C:\VINC\PK141015\PK052.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.35

Tmax=433

Tp S2=472.0

PI=0.08

HI=45

Sample =8904.2

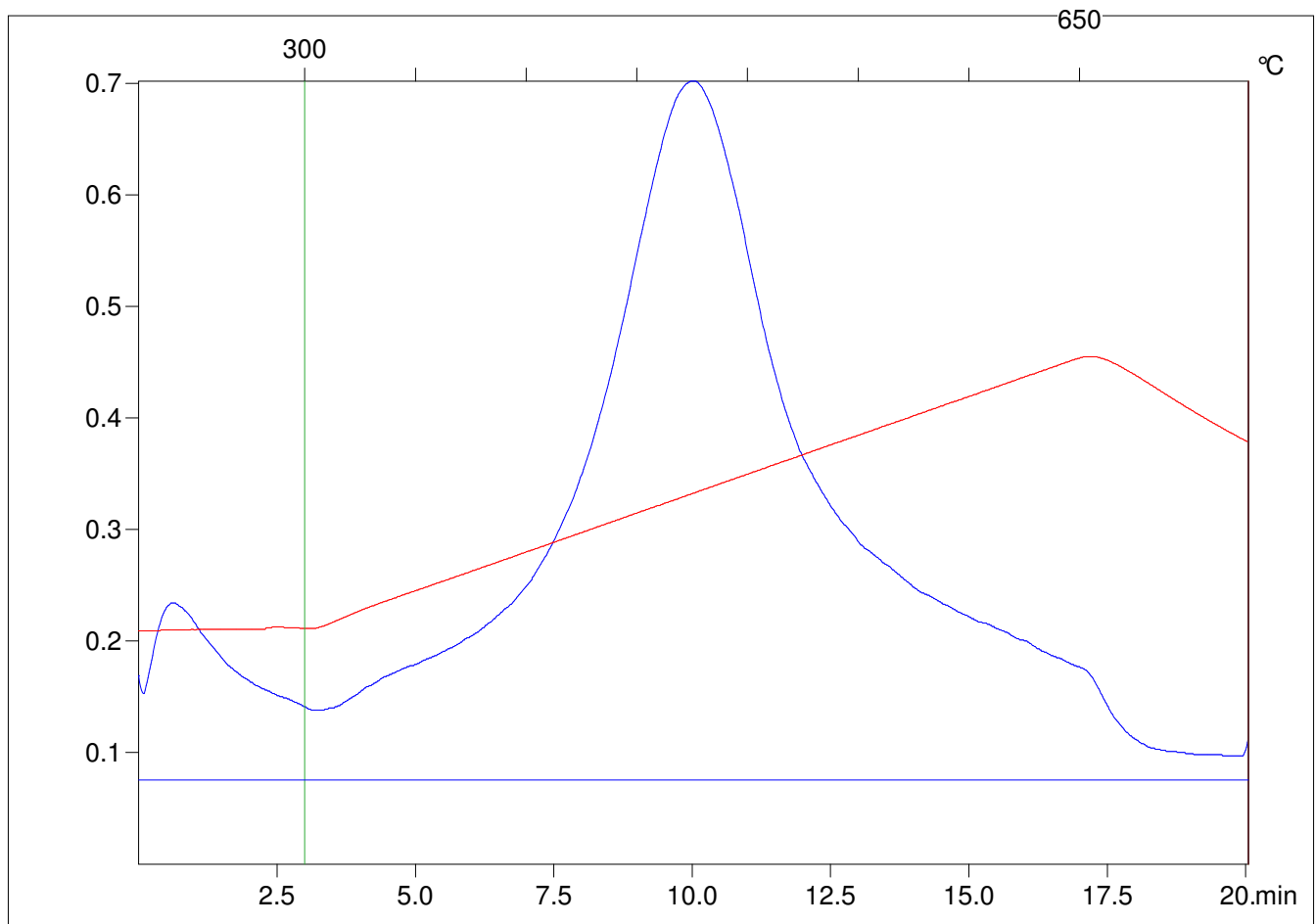
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.78



C:\VINC\PK141015\PK053.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.27

Tmax=433

Tp S2=472.0

PI=0.08

HI=36

Sample =8907.6

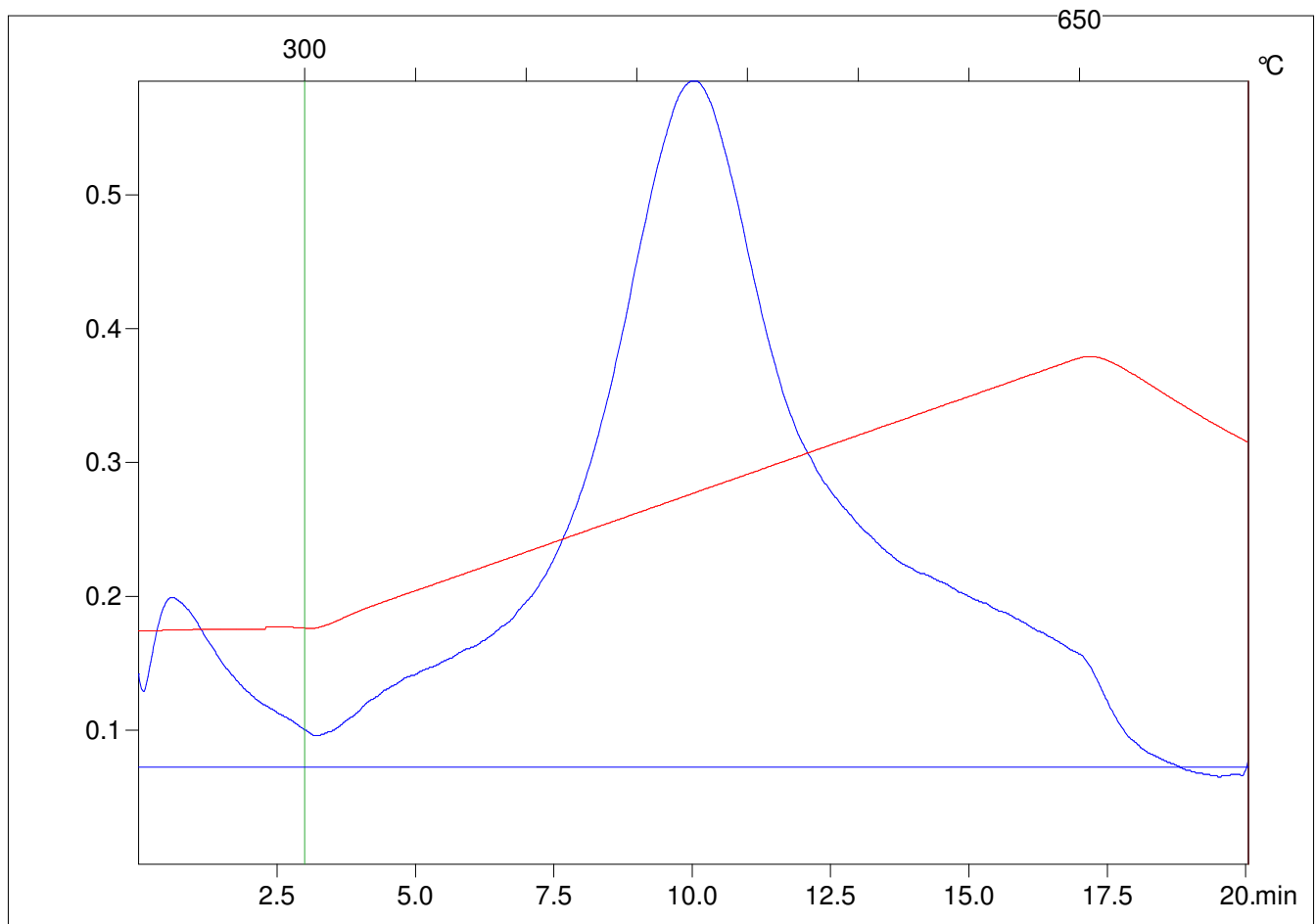
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.75



C:\VINC\PK141015\PK054.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.24

Tmax=434

Tp S2=473.0

PI=0.08

HI=35

Sample =8911.5

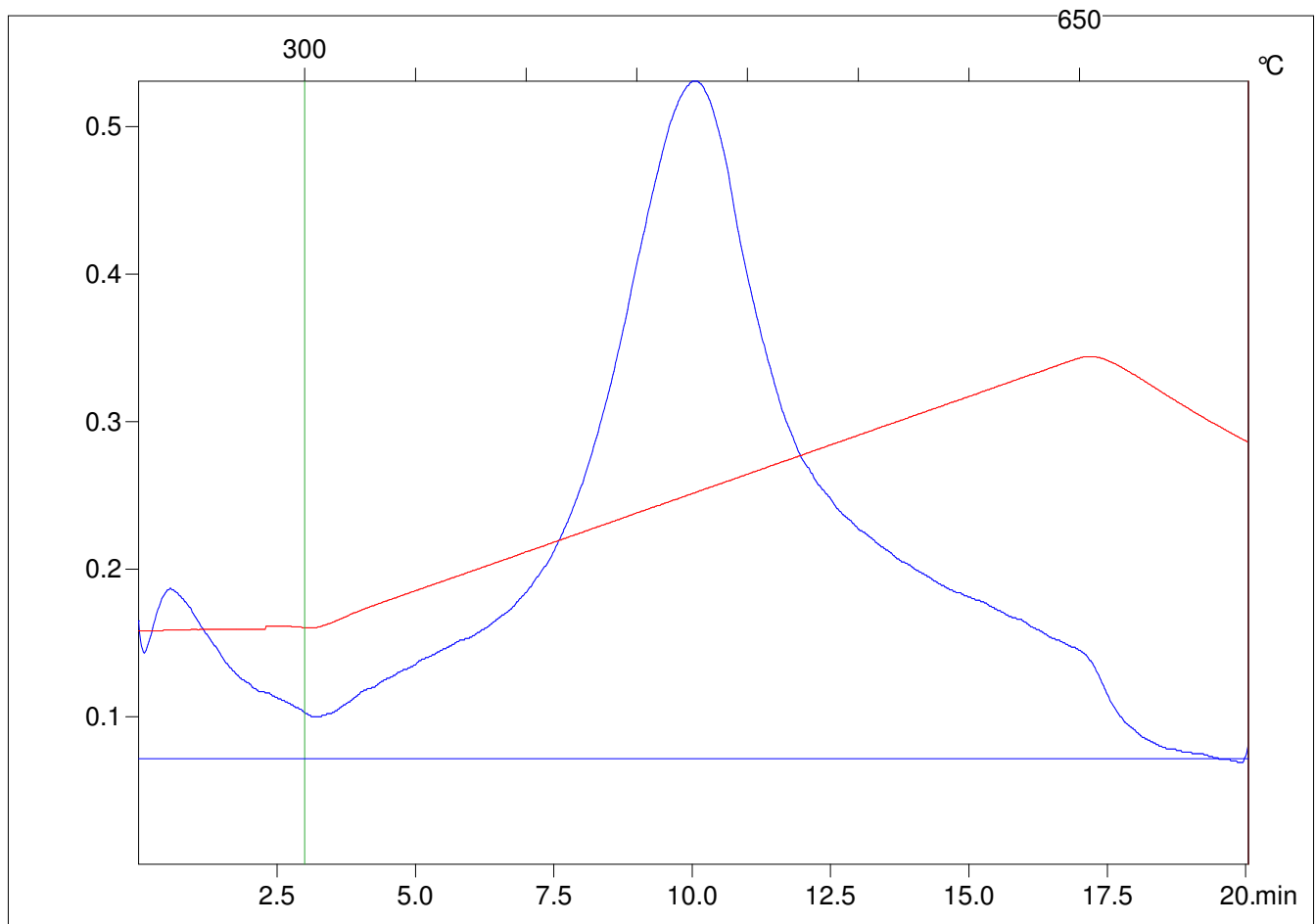
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.69



C:\VINC\PK141015\PK055.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.21

Tmax=432

Tp S2=471.0

PI=0.09

HI=32

Sample =8915.1

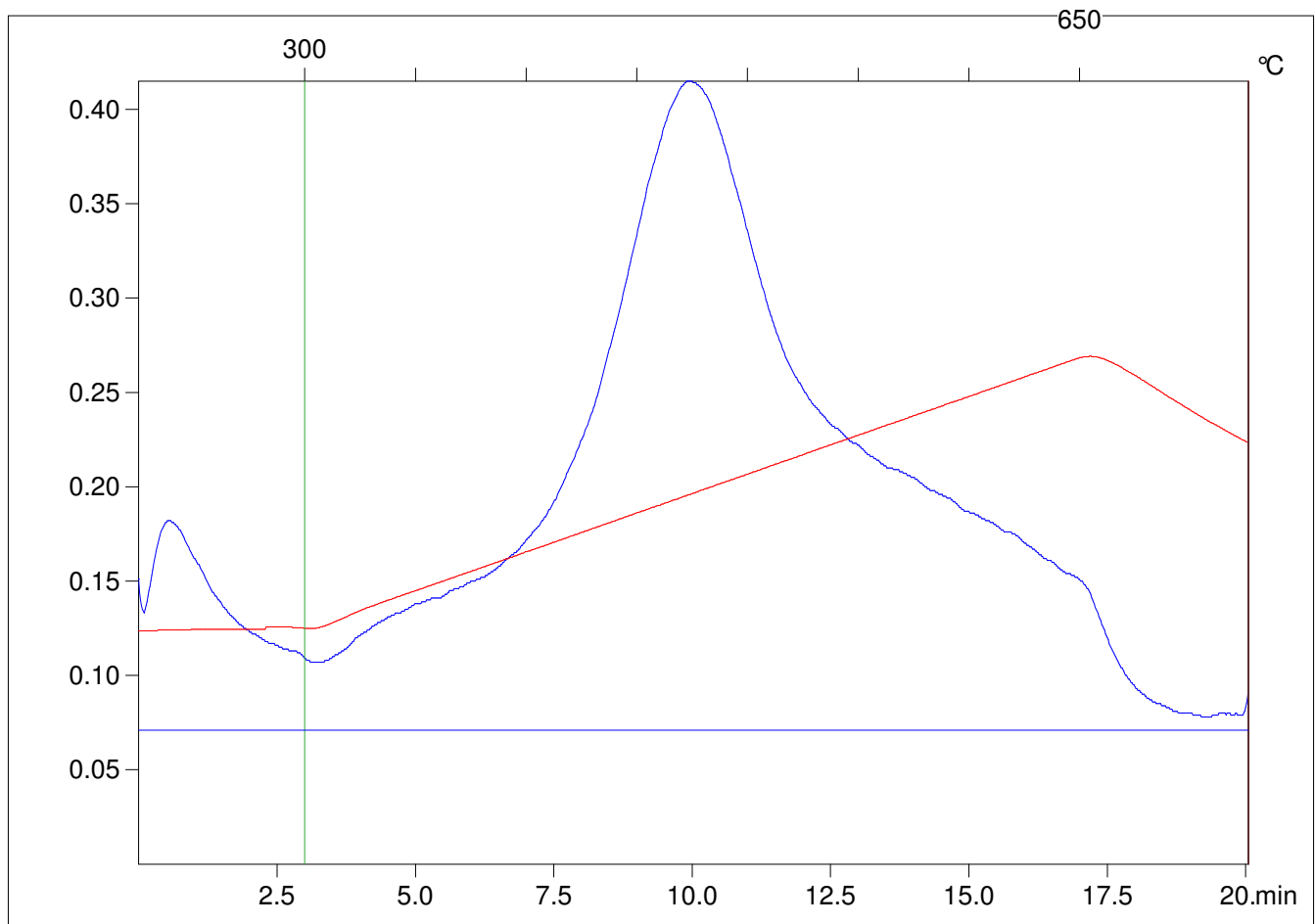
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.65



C:\VINC\PK141015\PK056.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.29

Tmax=433

Tp S2=472.0

PI=0.09

HI=41

Sample =8918.6

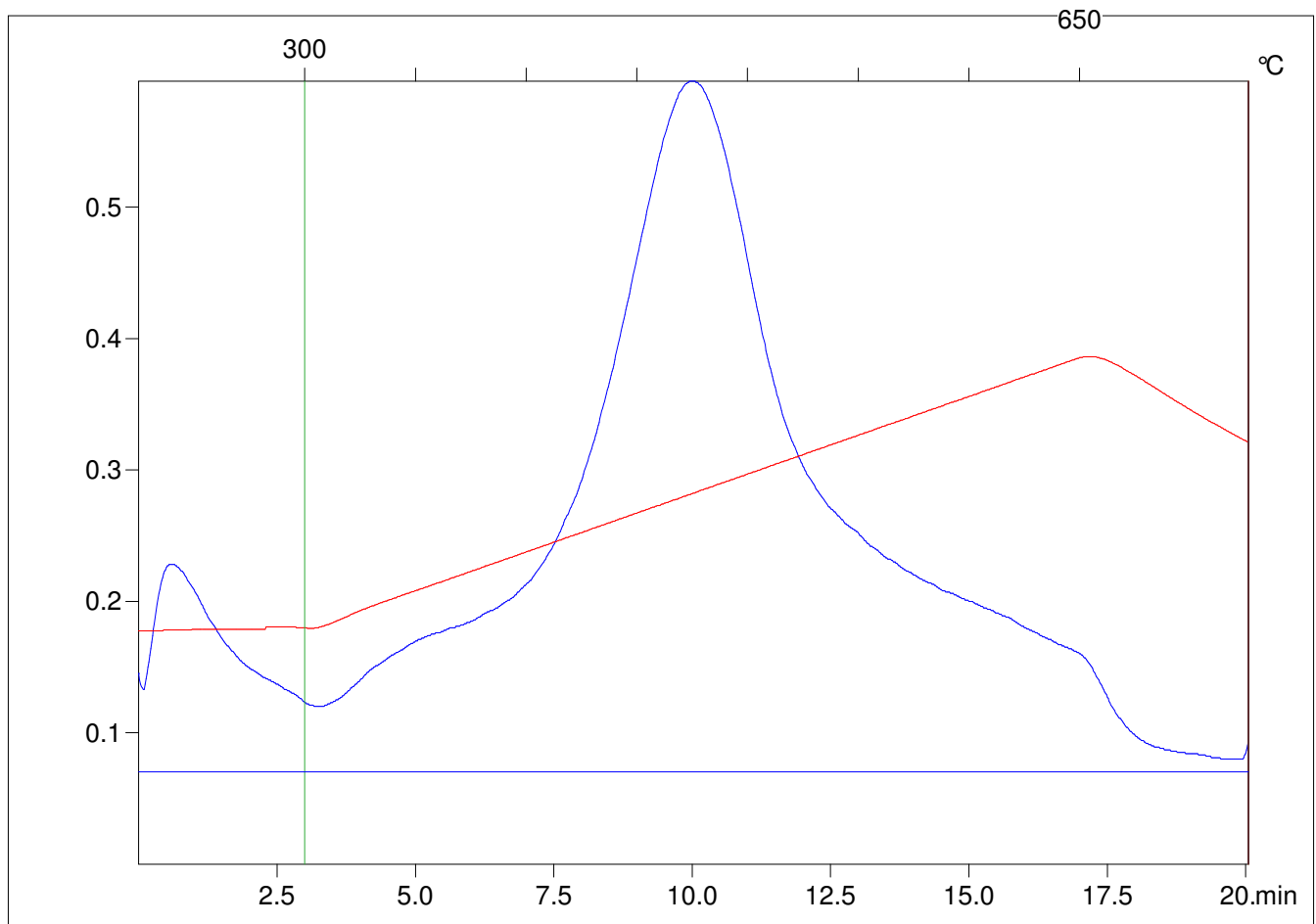
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.71



C:\VINC\PK141015\PK057.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.34

Tmax=434

Tp S2=473.0

PI=0.08

HI=40

Sample =8922.2

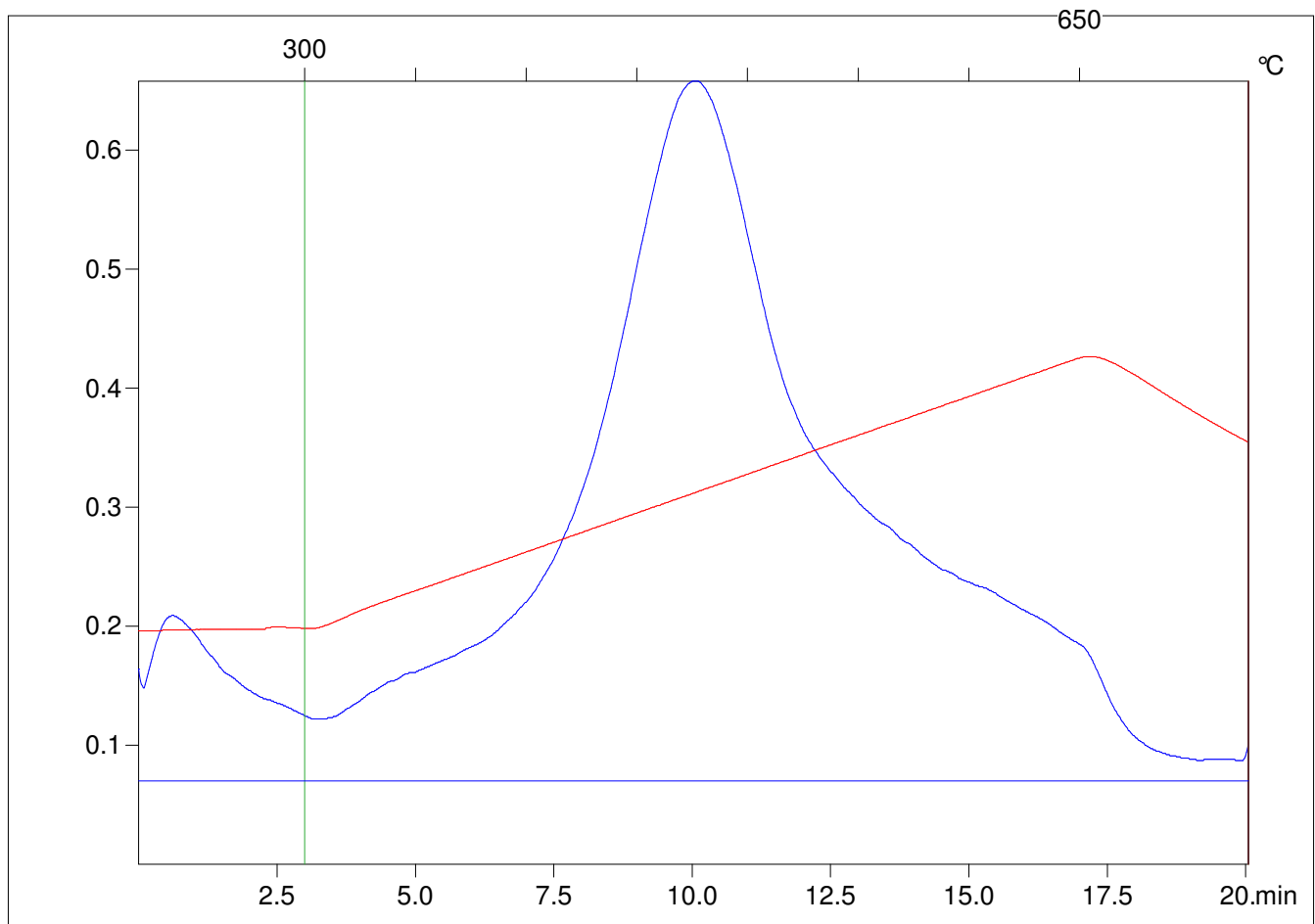
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.84



C:\VINC\PK141015\PK058.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.35

Tmax=436

Tp S2=475.0

PI=0.07

HI=37

Sample =8925.3

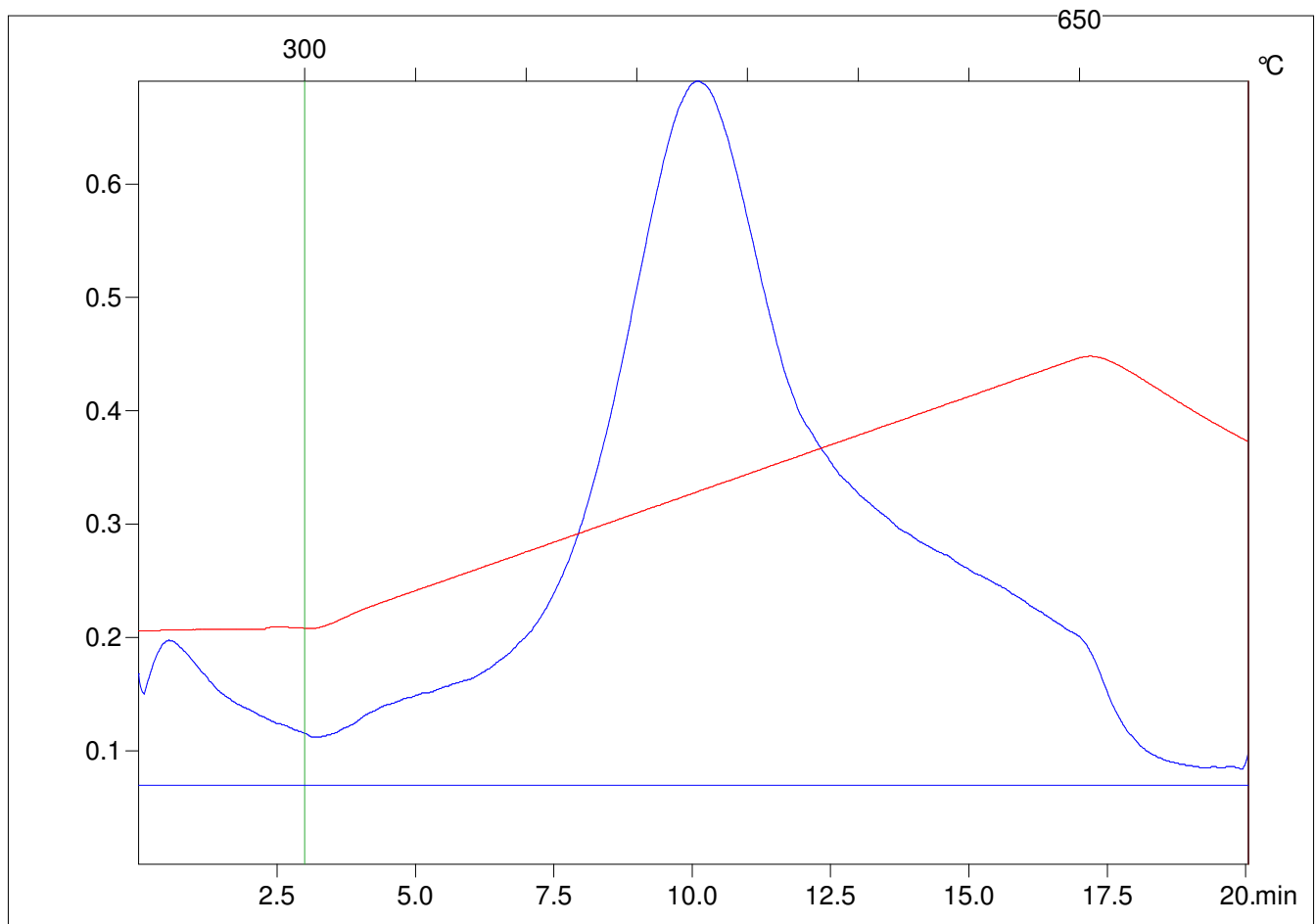
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.94



C:\VINC\PK141015\PK059.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.27

Tmax=432

Tp S2=471.0

PI=0.1

HI=39

Sample =8928.4

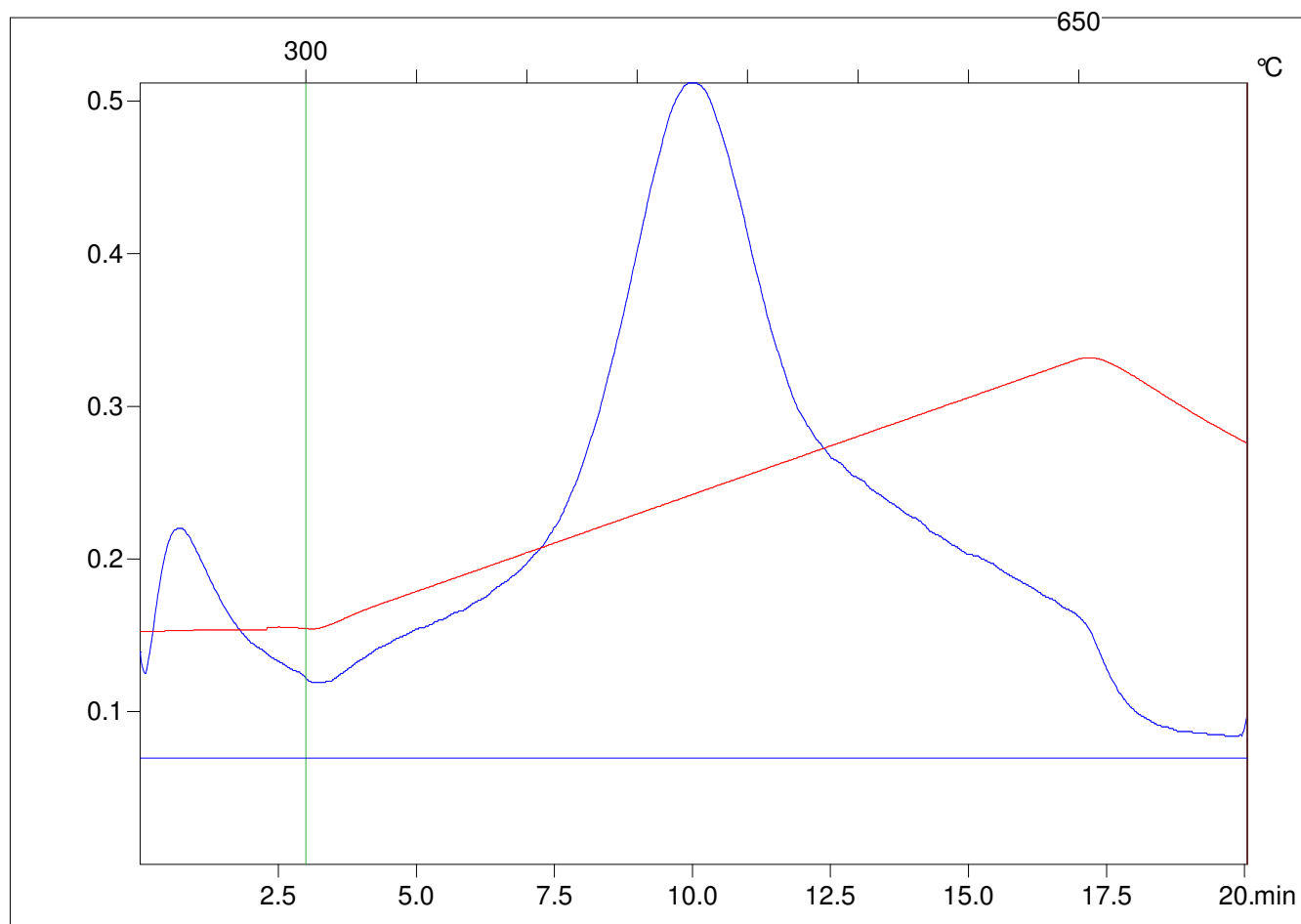
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.69



C:\VINC\PK141015\PK060.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.08

Tmax=333

Tp S2=372.0

PI=0.3

HI=7

Sample =12030.4

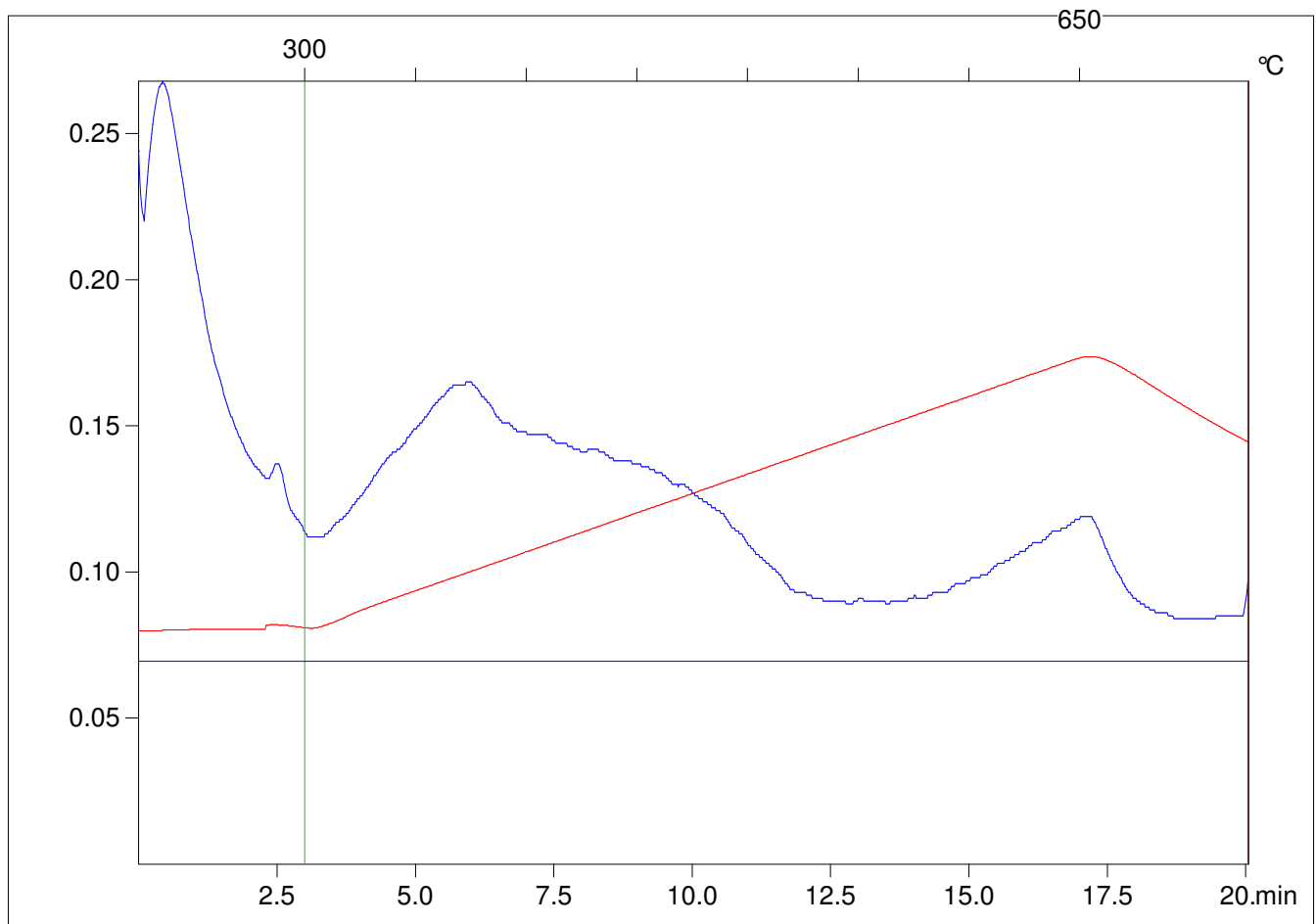
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=1.11



C:\VINC\PK141015\PK061.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.09

S2=0.16

Tmax=327

Tp S2=366.0

PI=0.36

HI=9

Sample =12035.0

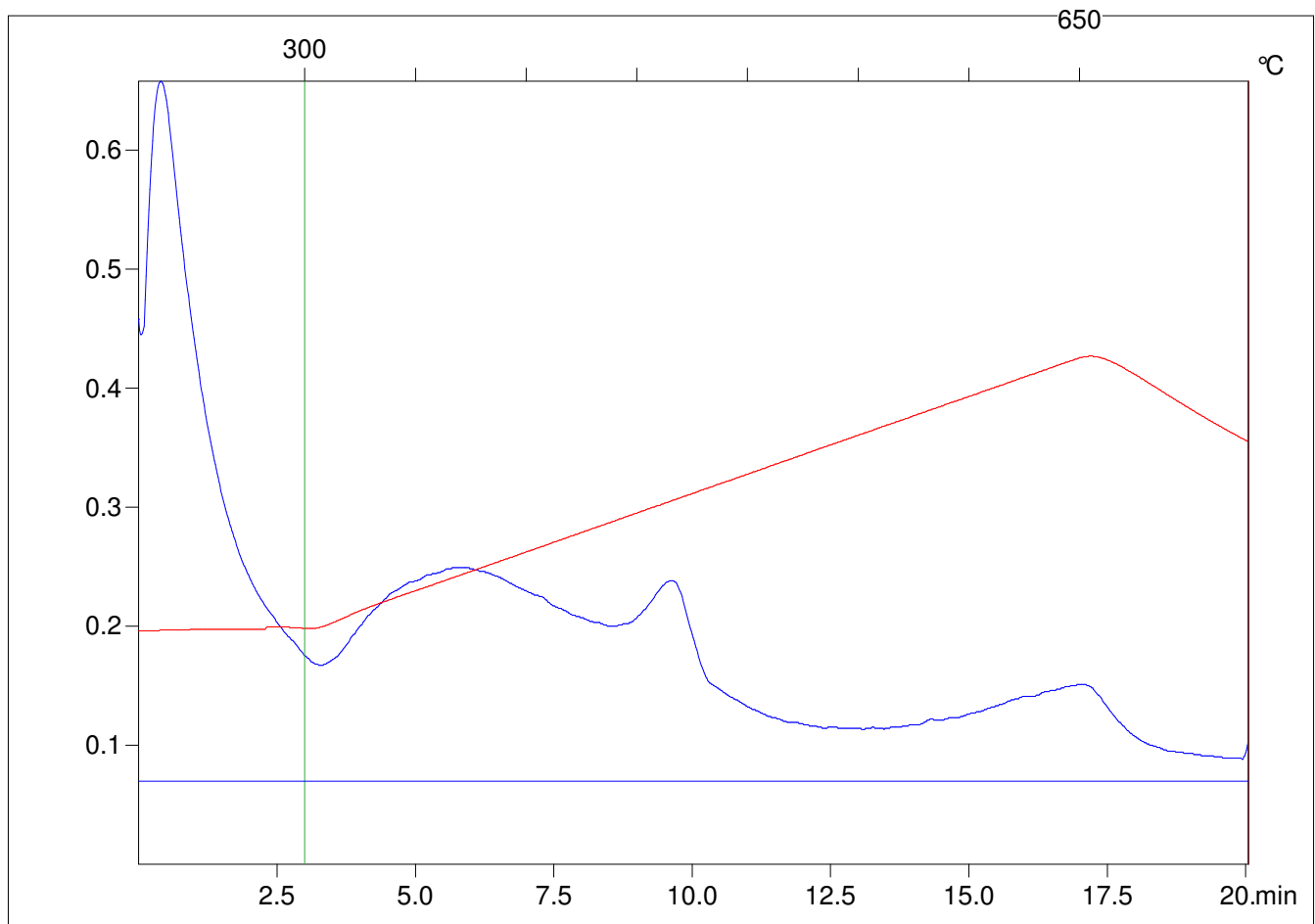
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.0

TOC=1.84



C:\VINC\PK141015\PK062.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.72

S2=12.14

Tmax=441

Tp S2=480.0

PI=0.06

HI=240

Sample =9107

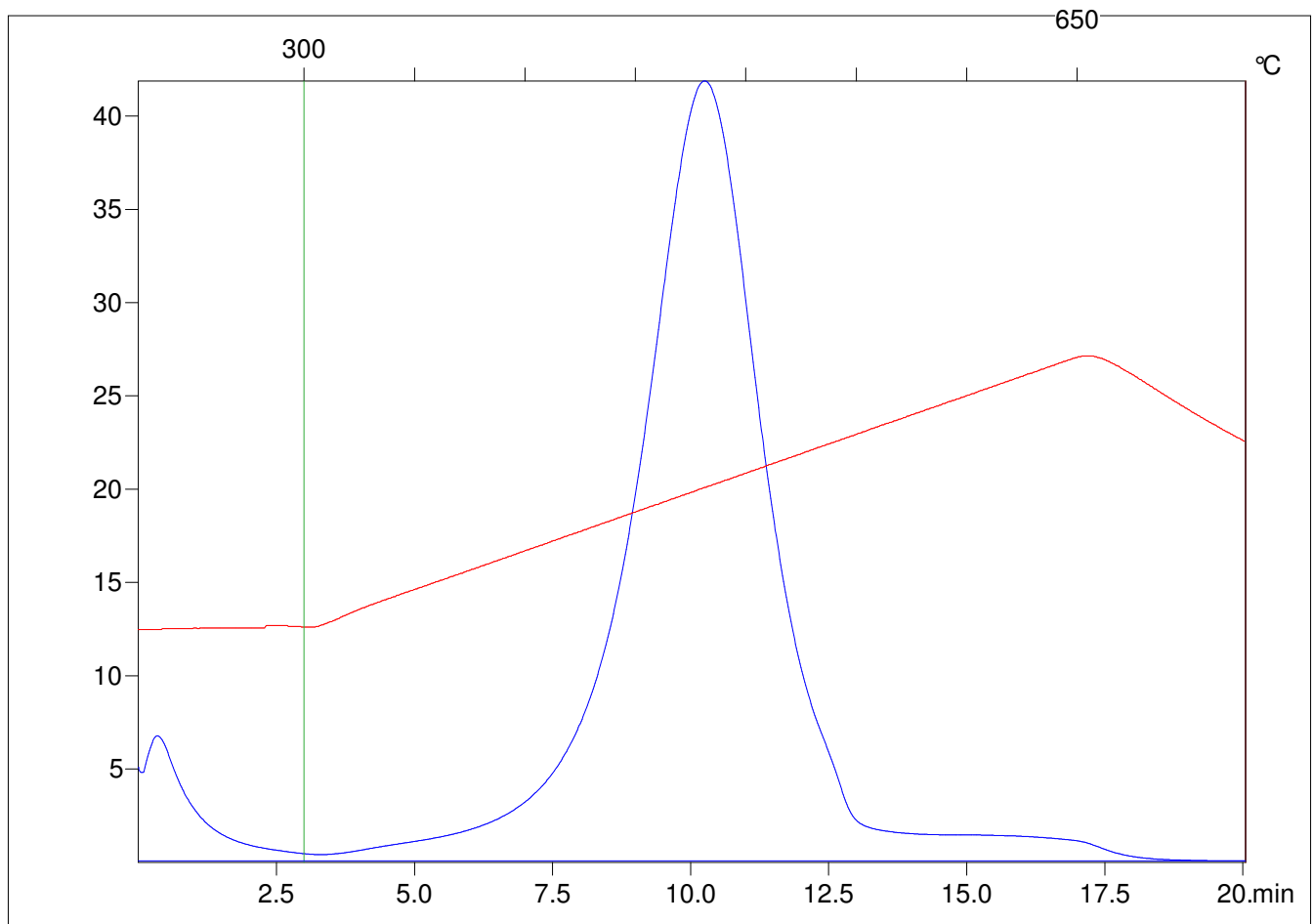
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=5.05



C:\VINC\PK141015\PK063.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.74

S2=12.4

Tmax=440

Tp S2=479.0

PI=0.06

HI=246

Sample =9107

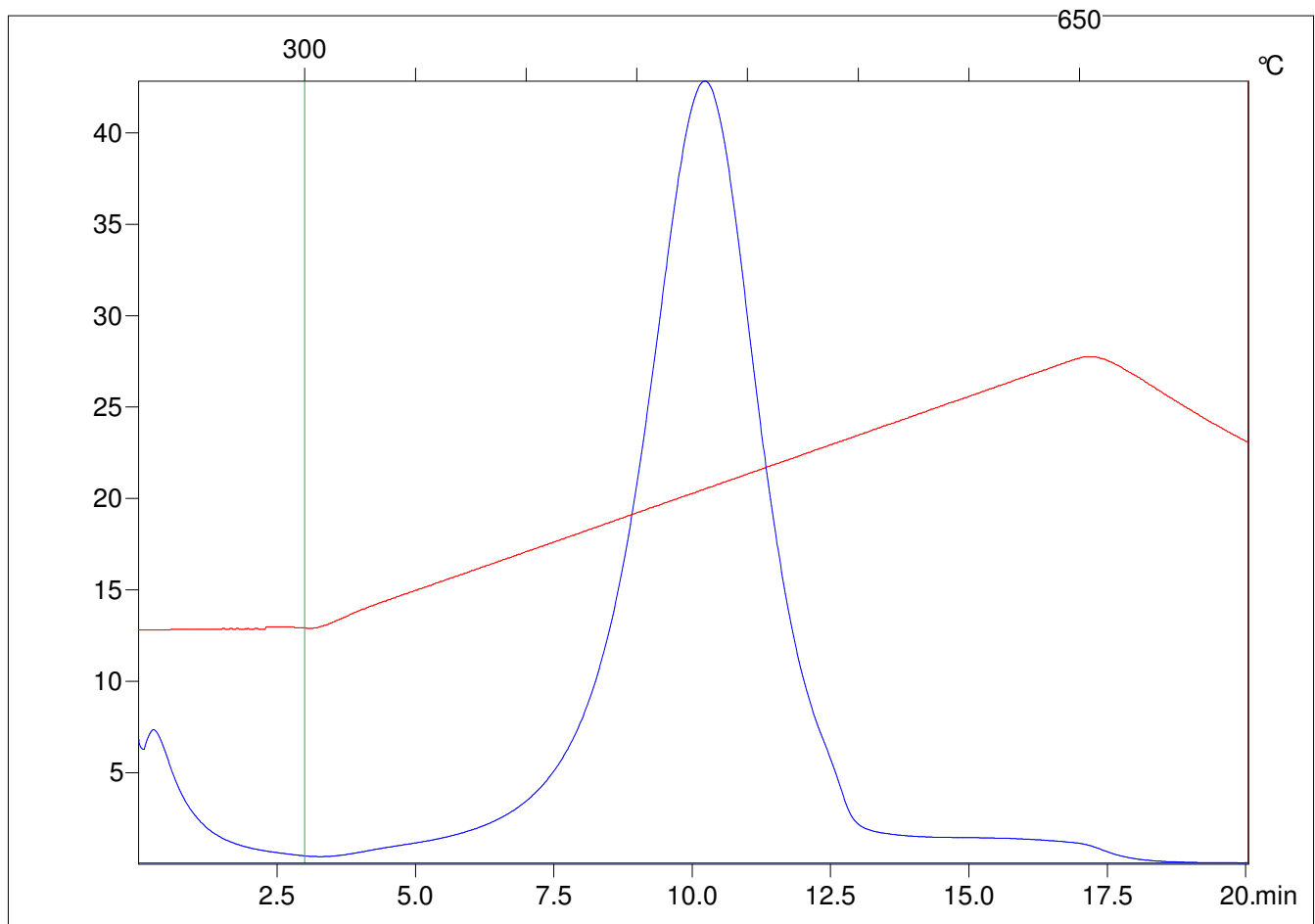
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=5.04



C:\VINC\PK141015\PK064.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.09

S2=0.11

Tmax=327

Tp S2=366.0

PI=0.46

HI=12

Sample =12038.3

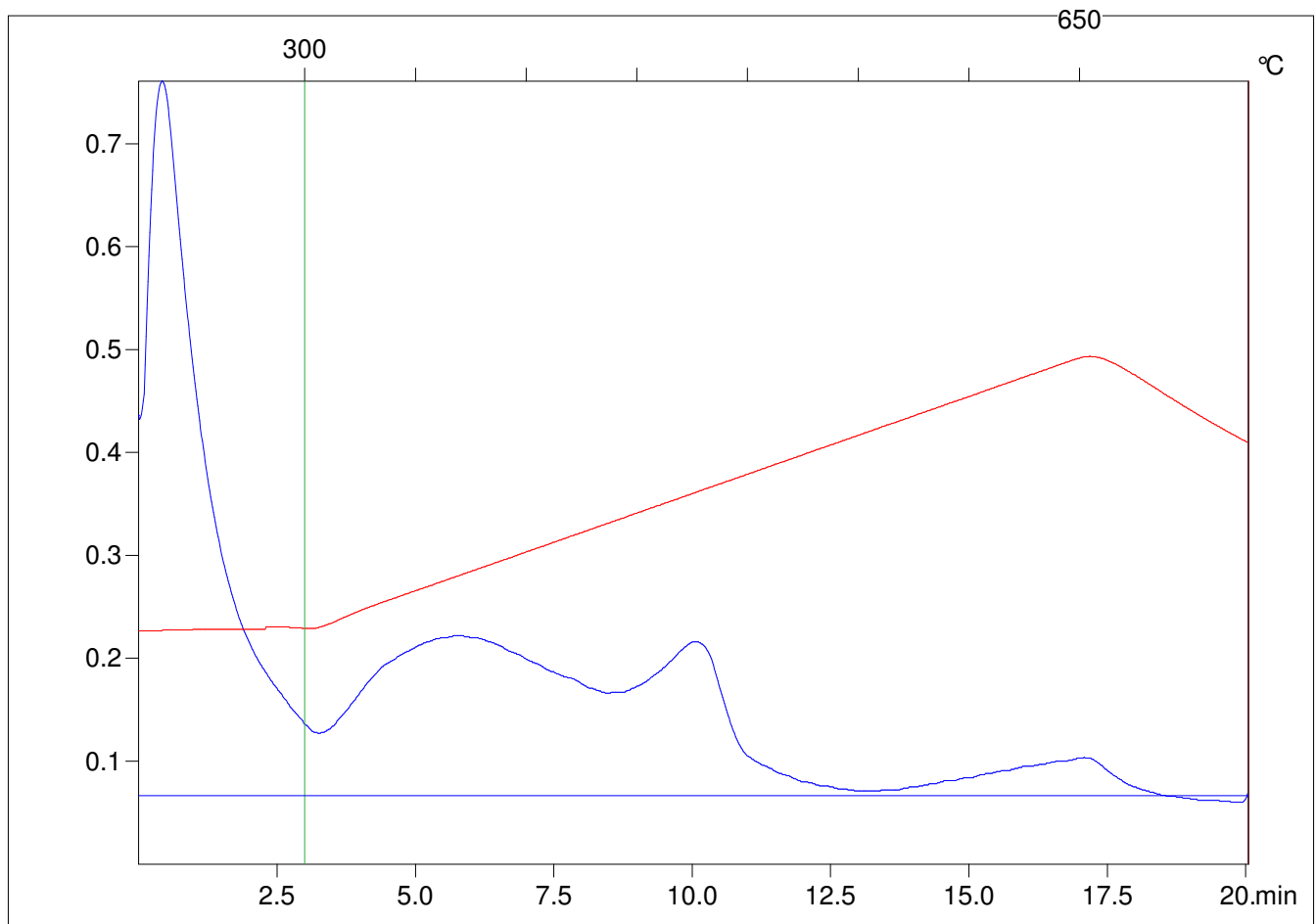
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.95



C:\VINC\PK141015\PK065.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.08

S2=0.1

Tmax=326

Tp S2=365.0

PI=0.46

HI=10

Sample =12042.8

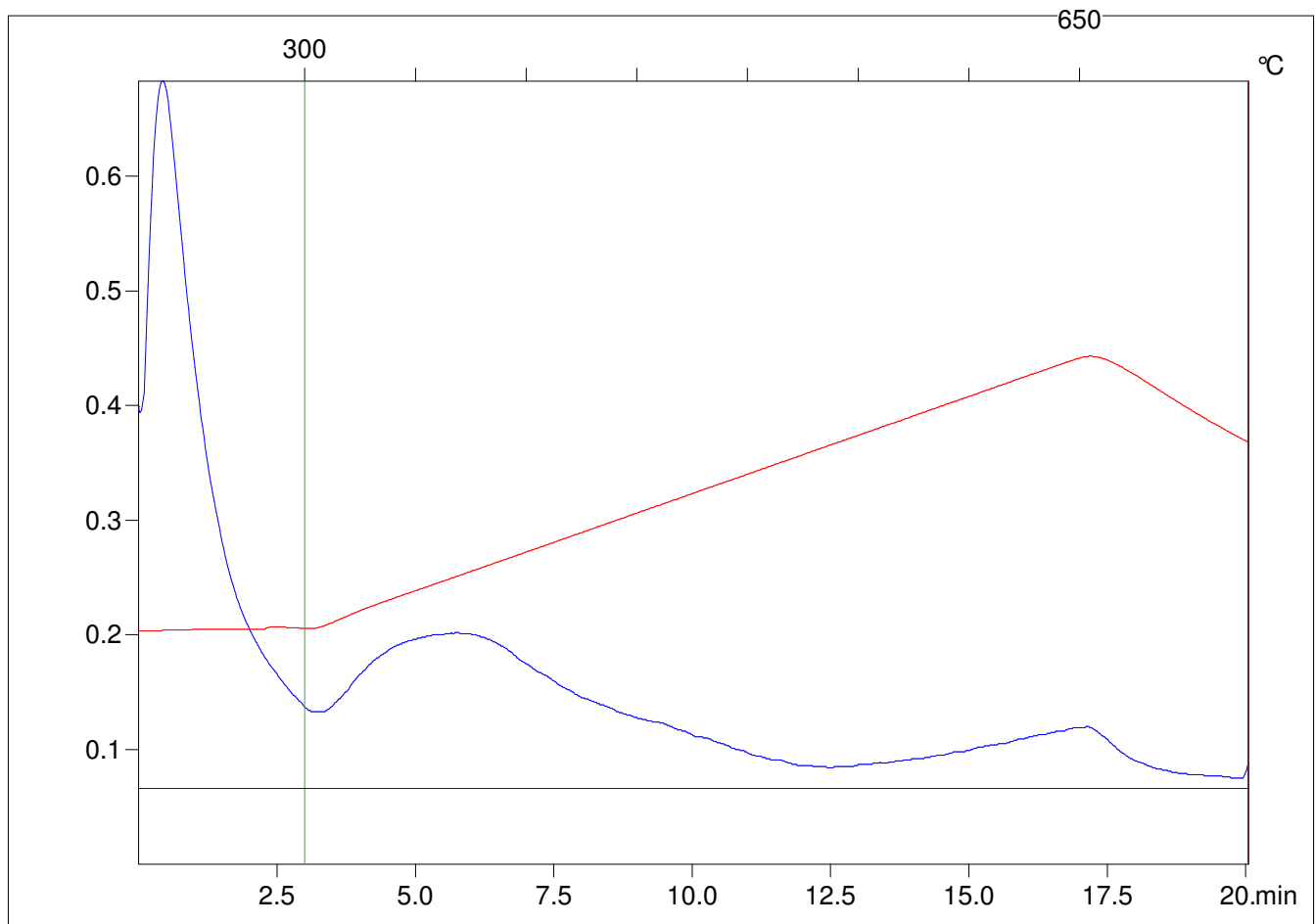
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.97



C:\VINC\PK141015\PK066.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.1

S2=0.17

Tmax=334

Tp S2=373.0

PI=0.37

HI=11

Sample =12046.5

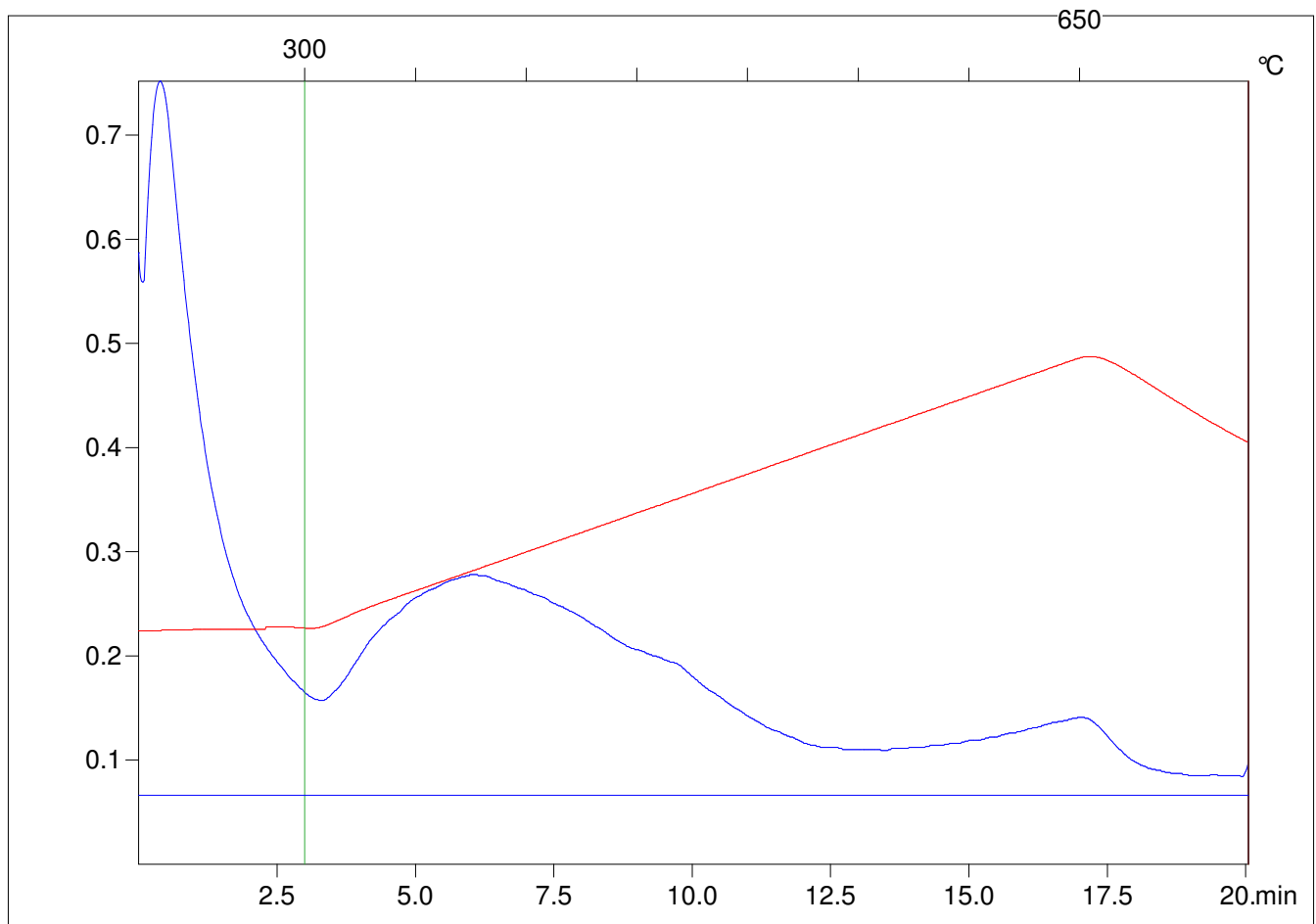
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=1.56



C:\VINC\PK141015\PK067.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.15

Tmax=548

Tp S2=587.0

PI=0.11

HI=28

Sample =9306.9

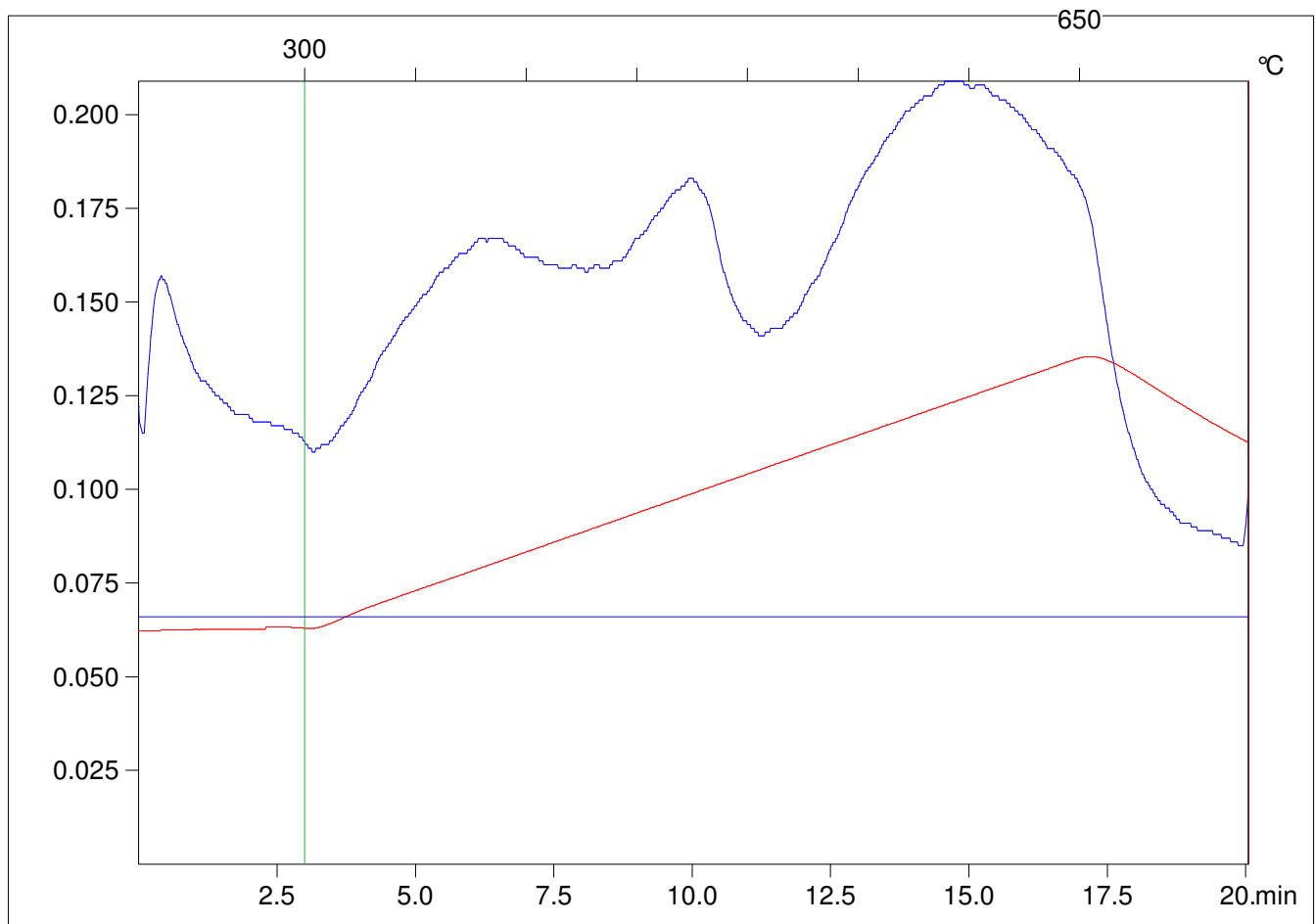
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.53



C:\VINC\PK141015\PK068.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.23

Tmax=561

Tp S2=600.0

PI=0.13

HI=25

Sample =9309.5

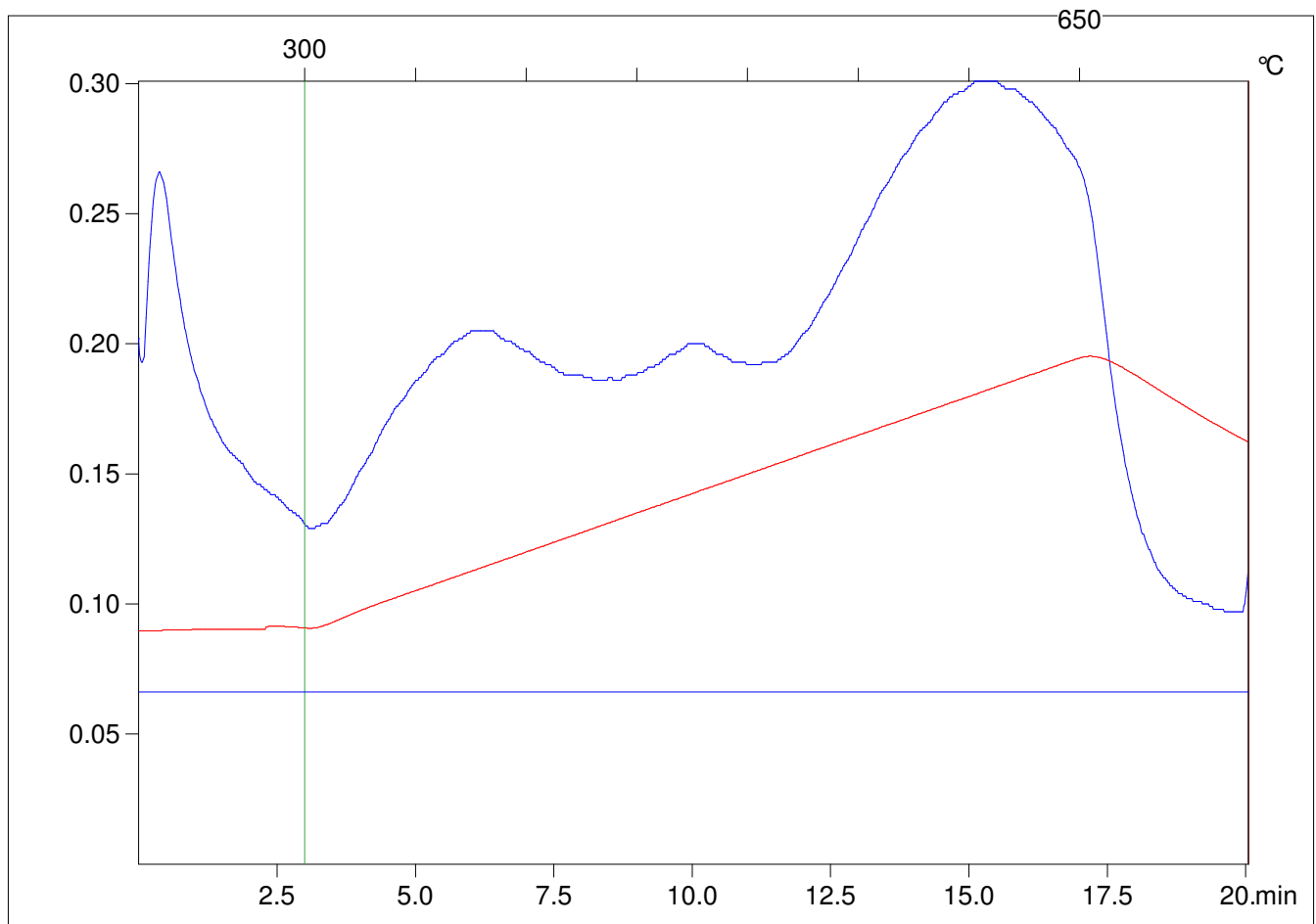
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.91



C:\VINC\PK141015\PK069.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.18

Tmax=559

Tp S2=598.0

PI=0.08

HI=22

Sample =9312.6

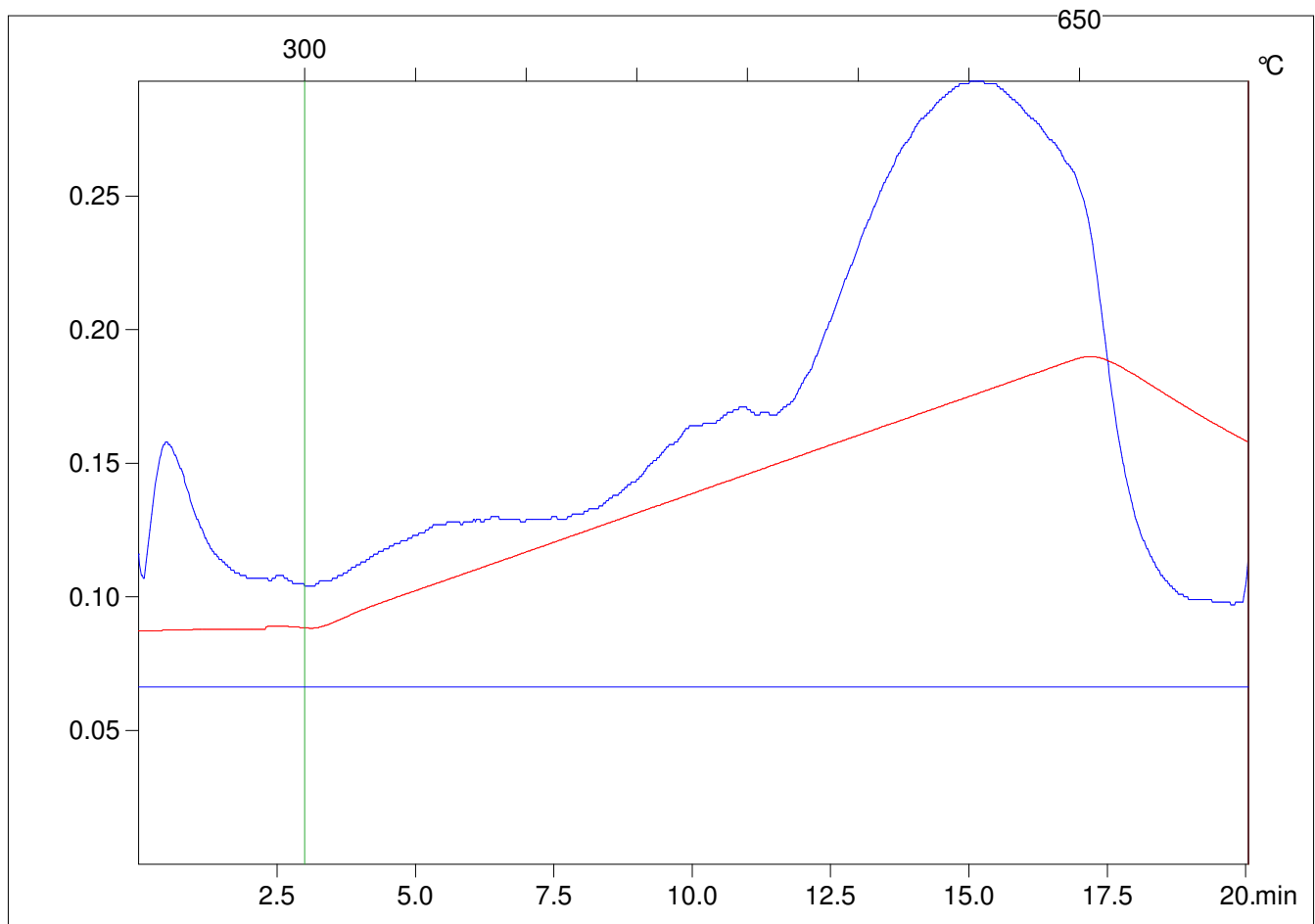
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.82



C:\VINC\PK141015\PK070.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.19

Tmax=549

Tp S2=588.0

PI=0.08

HI=23

Sample =9314.8

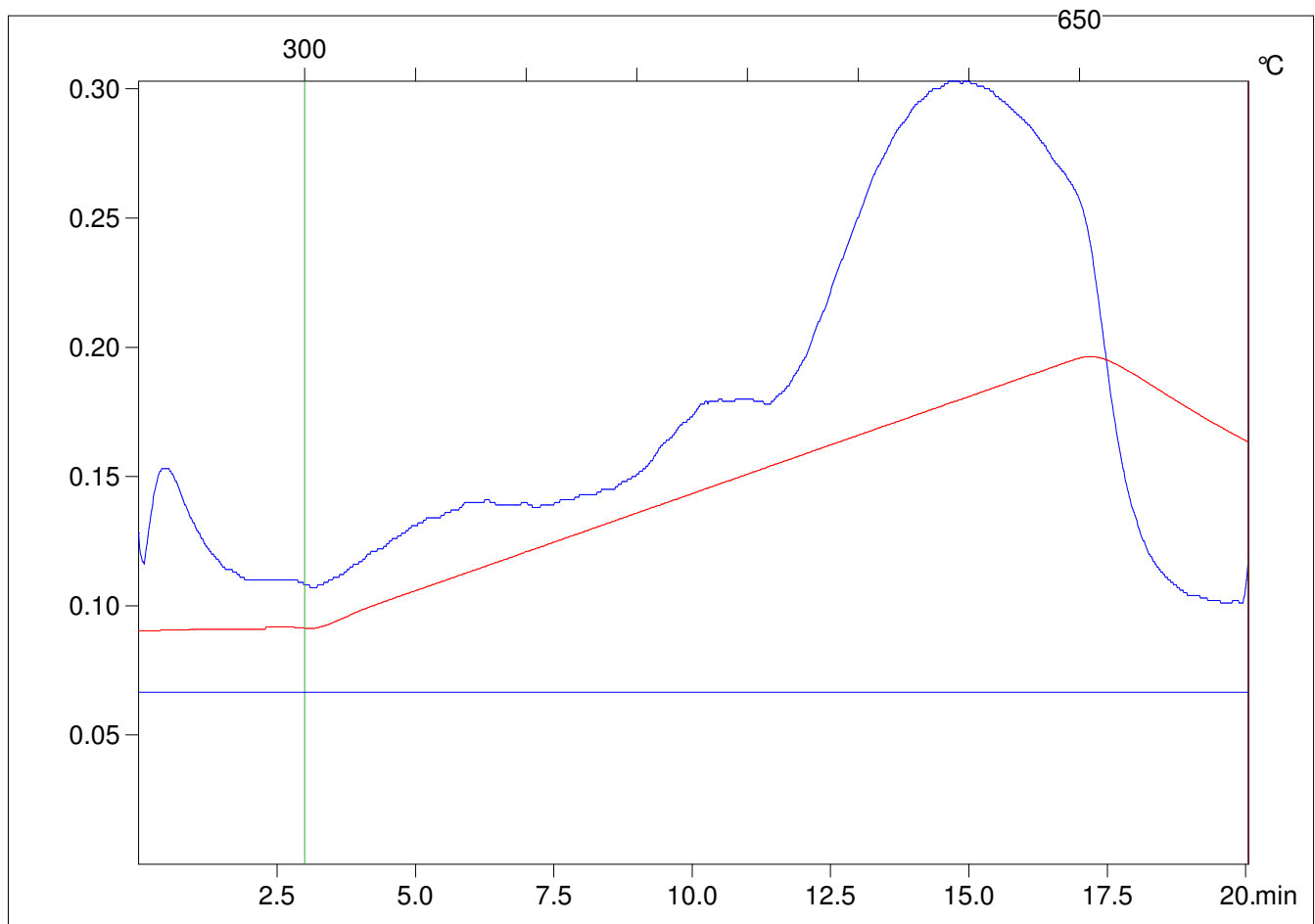
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =71.1

TOC=0.83



C:\VINC\PK141015\PK071.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.02

S2=0.16

Tmax=564

Tp S2=603.0

PI=0.09

HI=22

Sample =9317.1

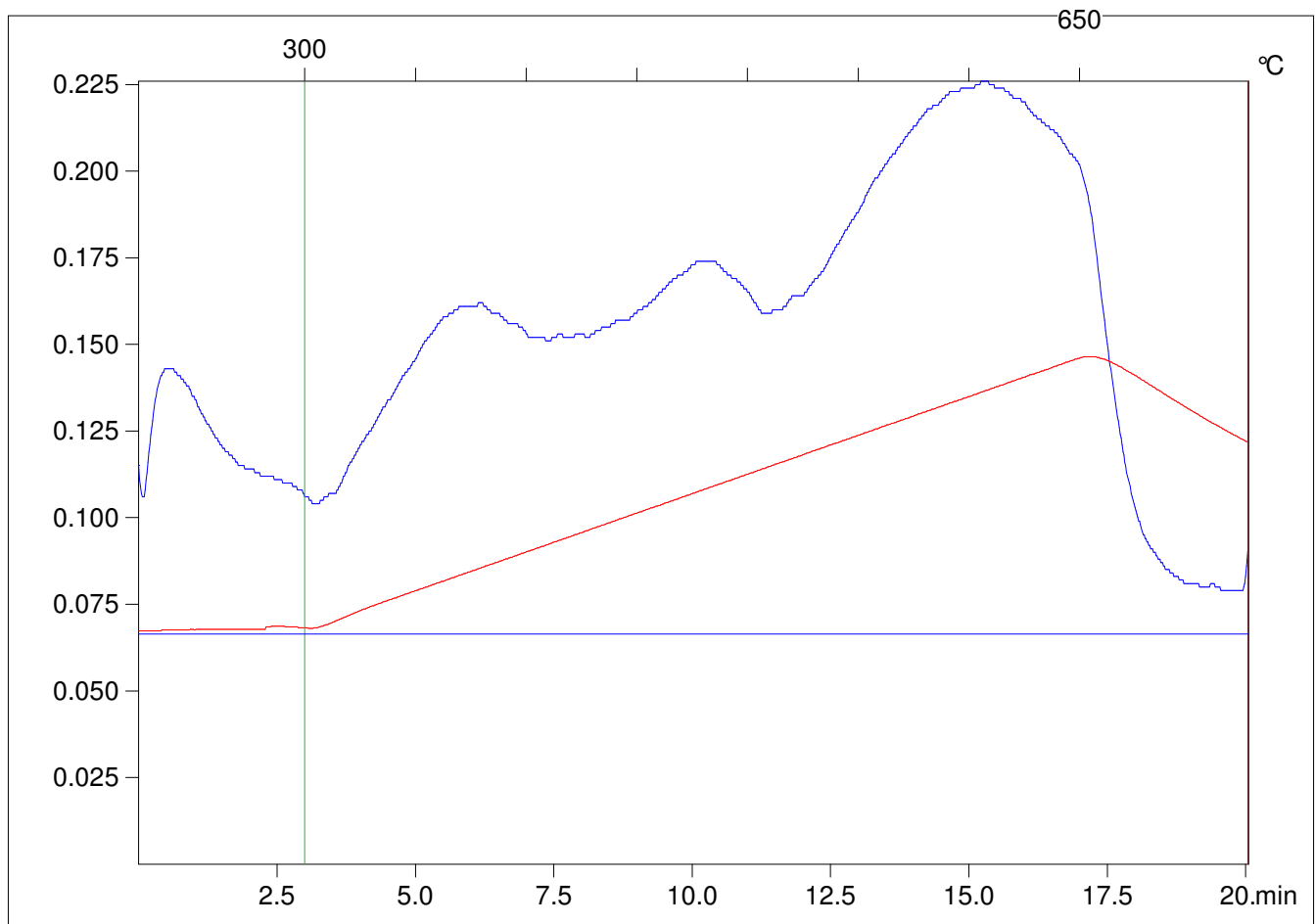
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.72



C:\VINC\PK141015\PK072.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.17

Tmax=563

Tp S2=602.0

PI=0.06

HI=20

Sample =9319.4

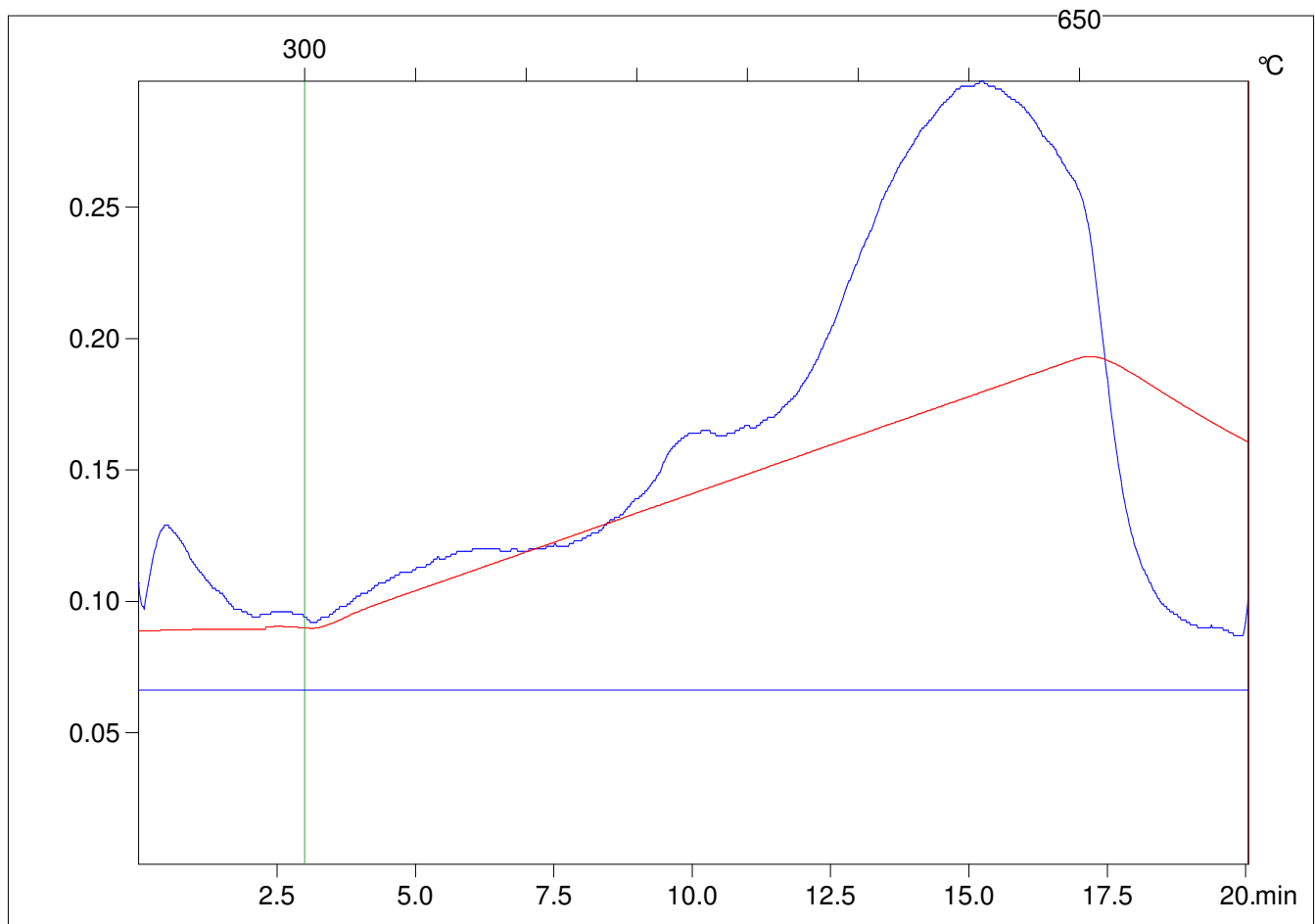
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.83



C:\VINC\PK141015\PK073.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.19

Tmax=550

Tp S2=589.0

PI=0.07

HI=22

Sample =9322.0

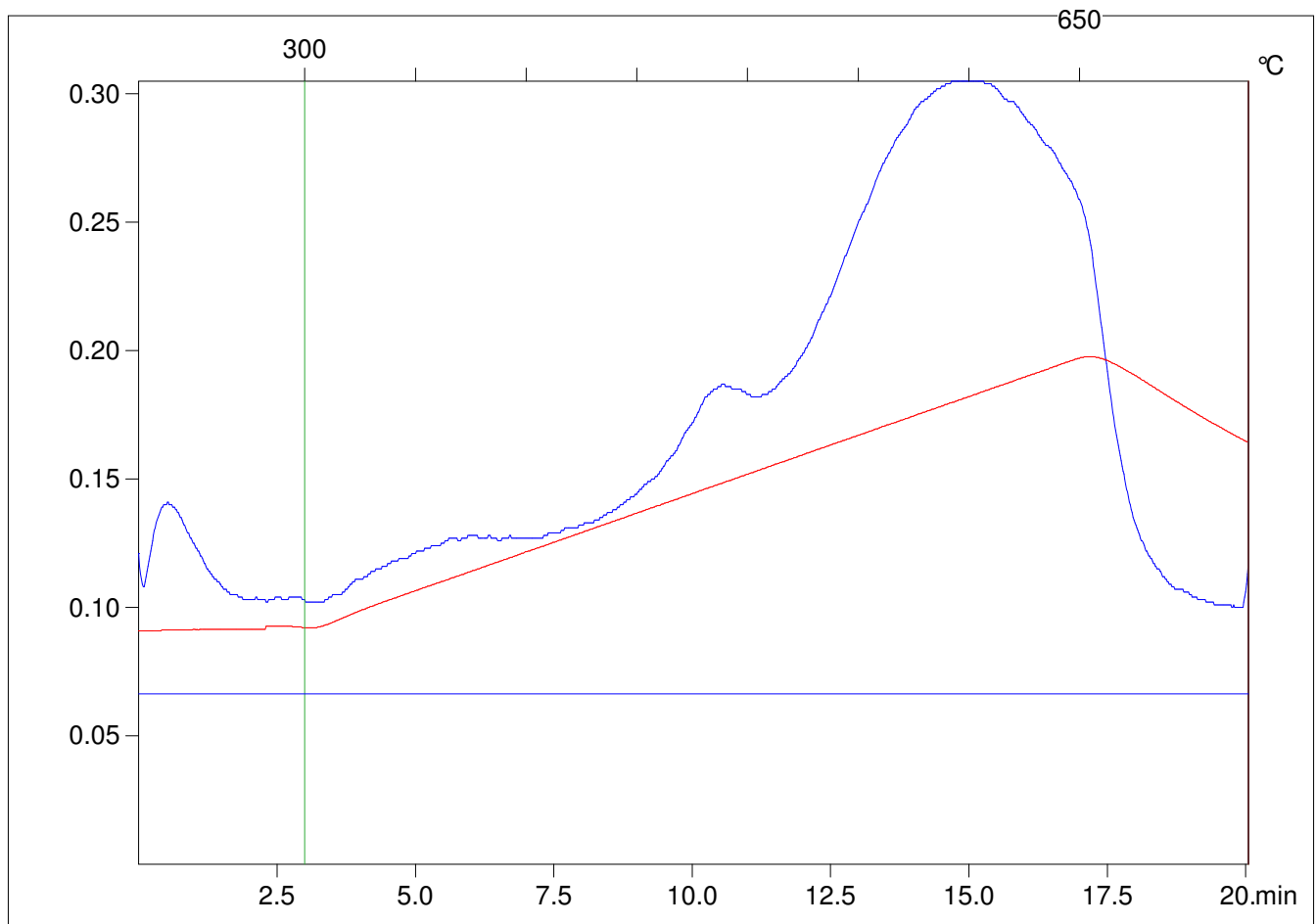
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.87



C:\VINC\PK141015\PK074.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.01

S2=0.2

Tmax=553

Tp S2=592.0

PI=0.06

HI=23

Sample =9324.3

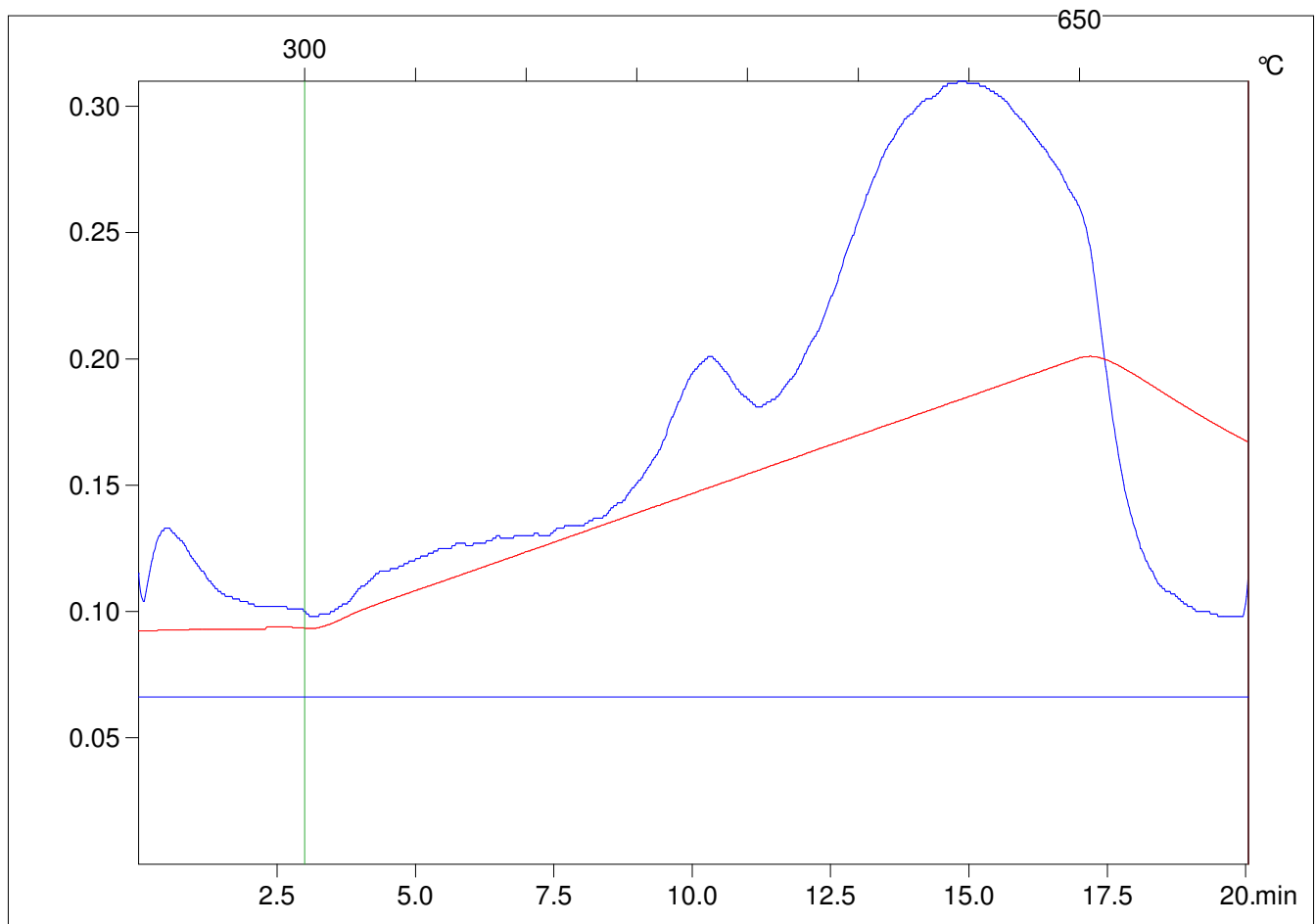
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.88



C:\VINC\PK141015\PK075.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.3

Tmax=440

Tp S2=479.0

PI=0.1

HI=94

Sample =10281.0

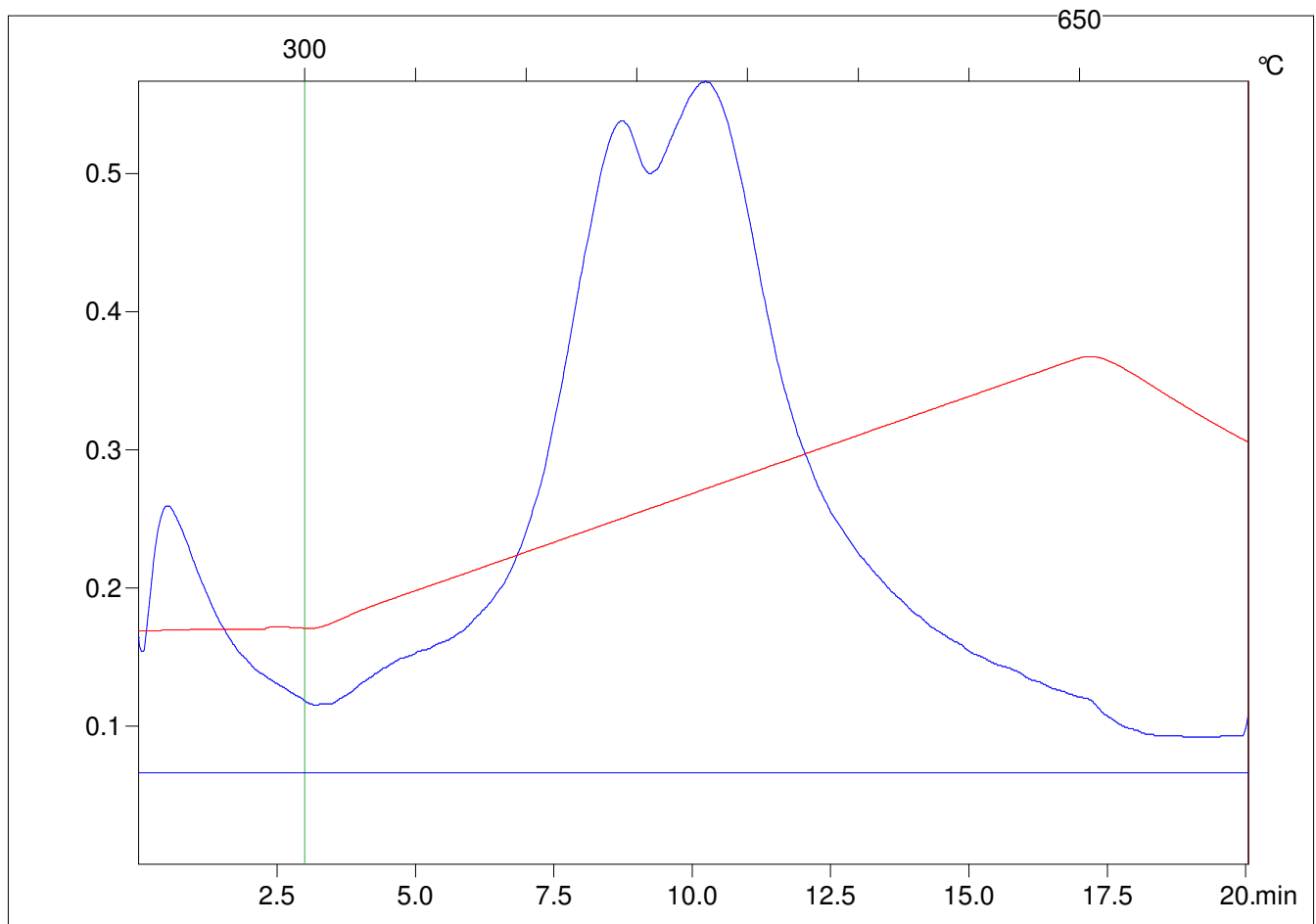
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.32



C:\VINC\PK141015\PK076.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.29

Tmax=439

Tp S2=478.0

PI=0.11

HI=85

Sample =10286.9

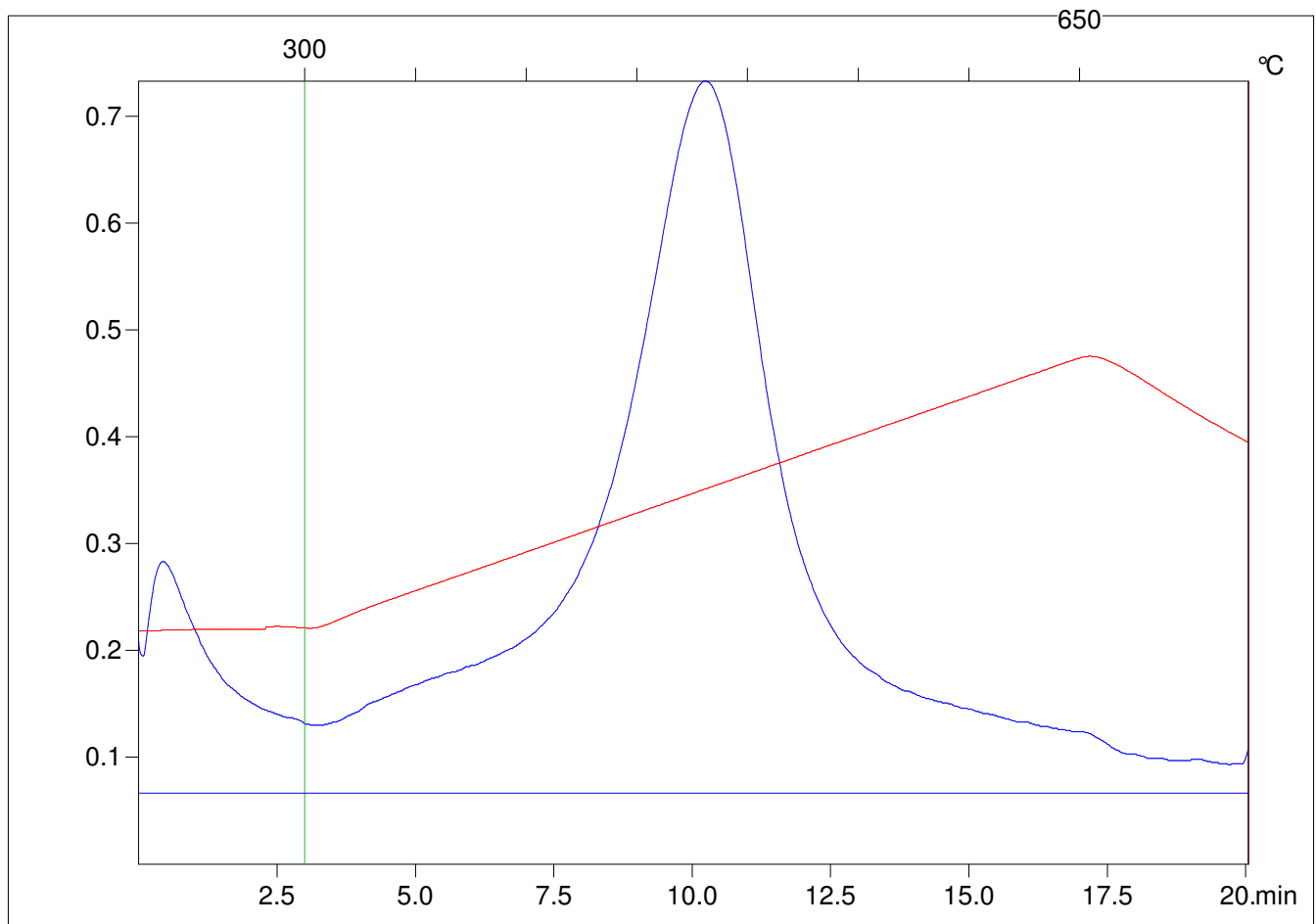
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.34



C:\VINC\PK141015\PK077.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.75

S2=12.36

Tmax=441

Tp S2=480.0

PI=0.06

HI=245

Sample =9107

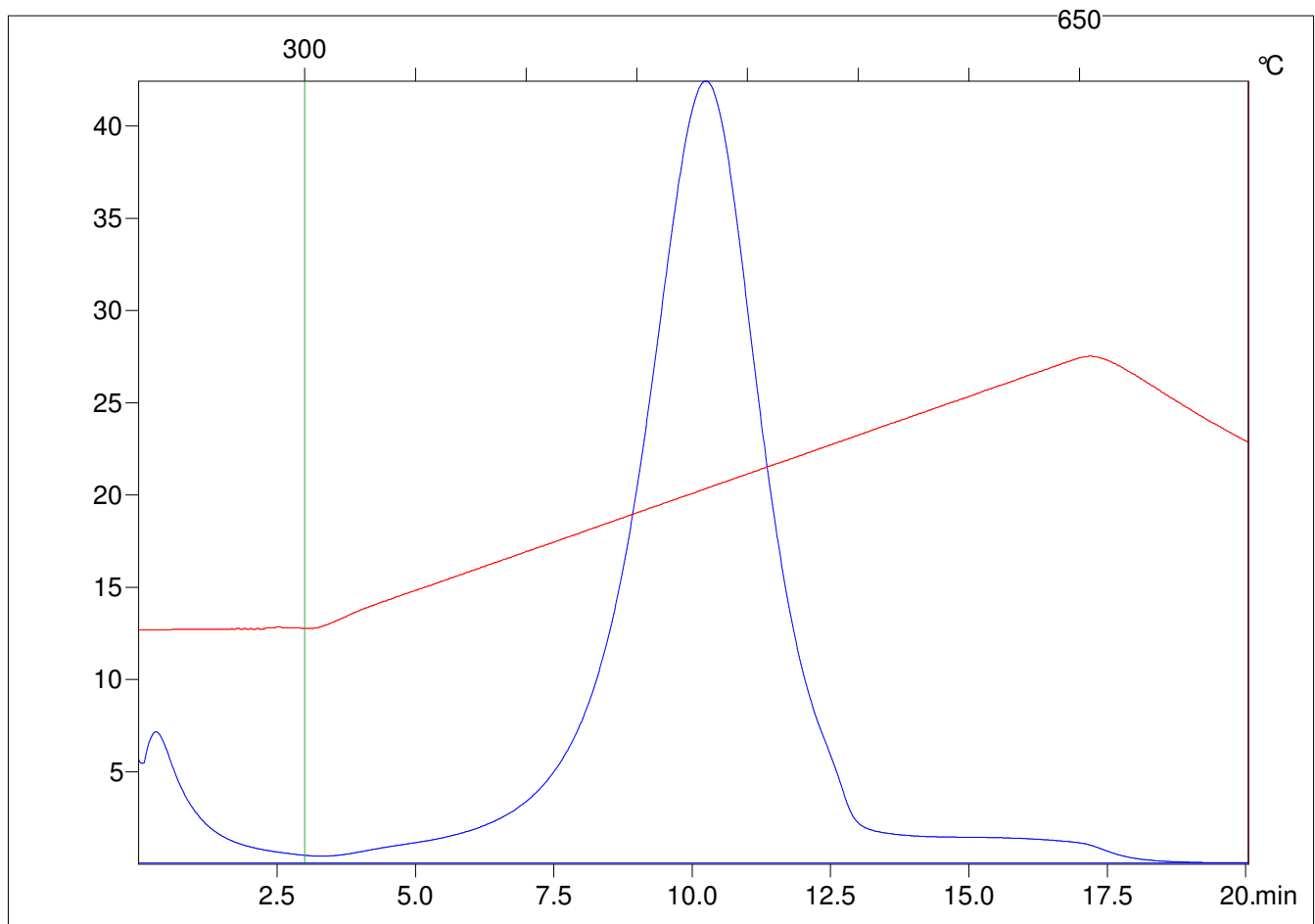
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=5.05



C:\VINC\PK141015\PK078.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.25

S2=0.79

Tmax=438

Tp S2=477.0

PI=0.24

HI=165

Sample =10287.9

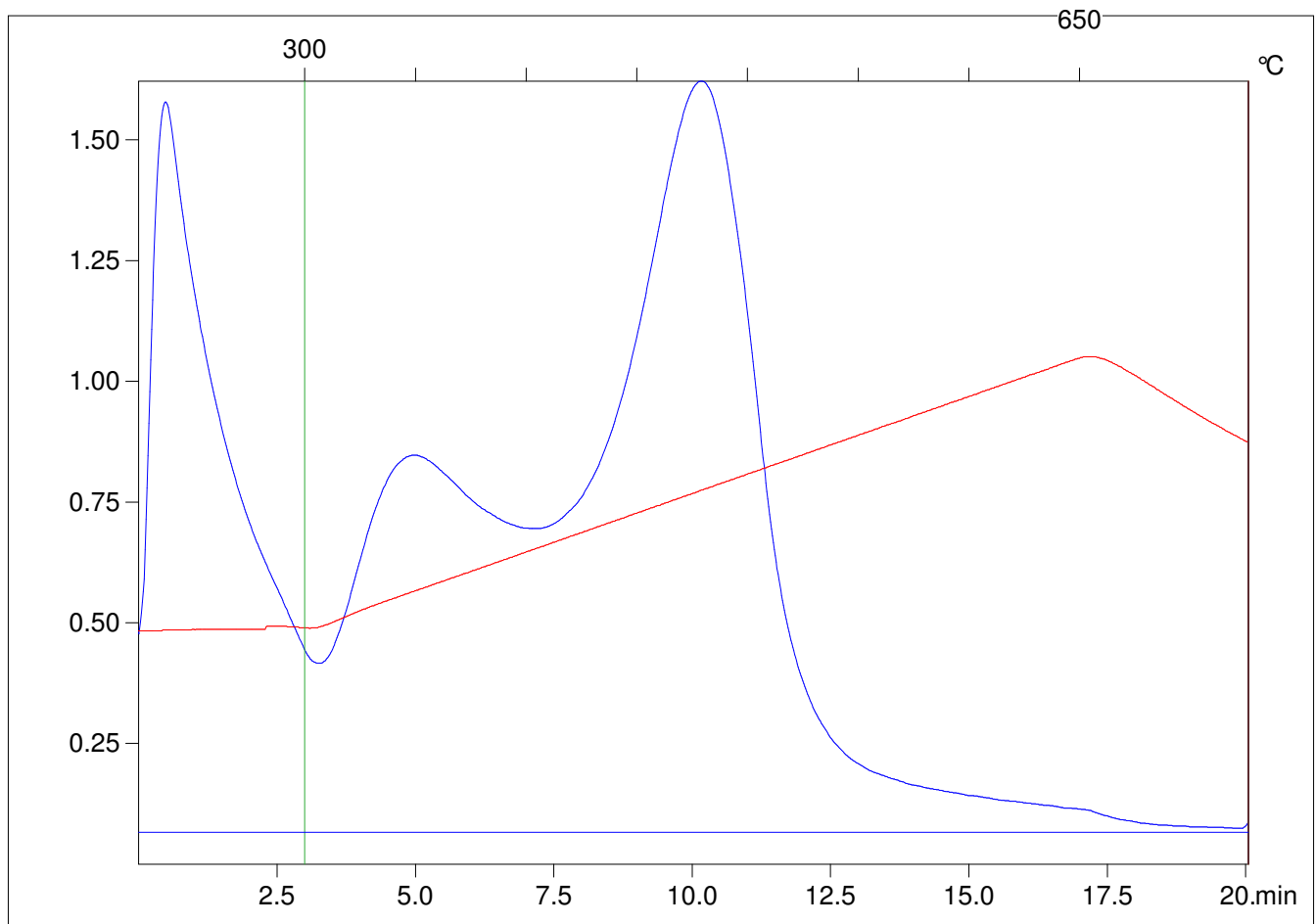
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.48



C:\VINC\PK141015\PK079.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.17

S2=0.77

Tmax=441

Tp S2=480.0

PI=0.18

HI=135

Sample =10293.5

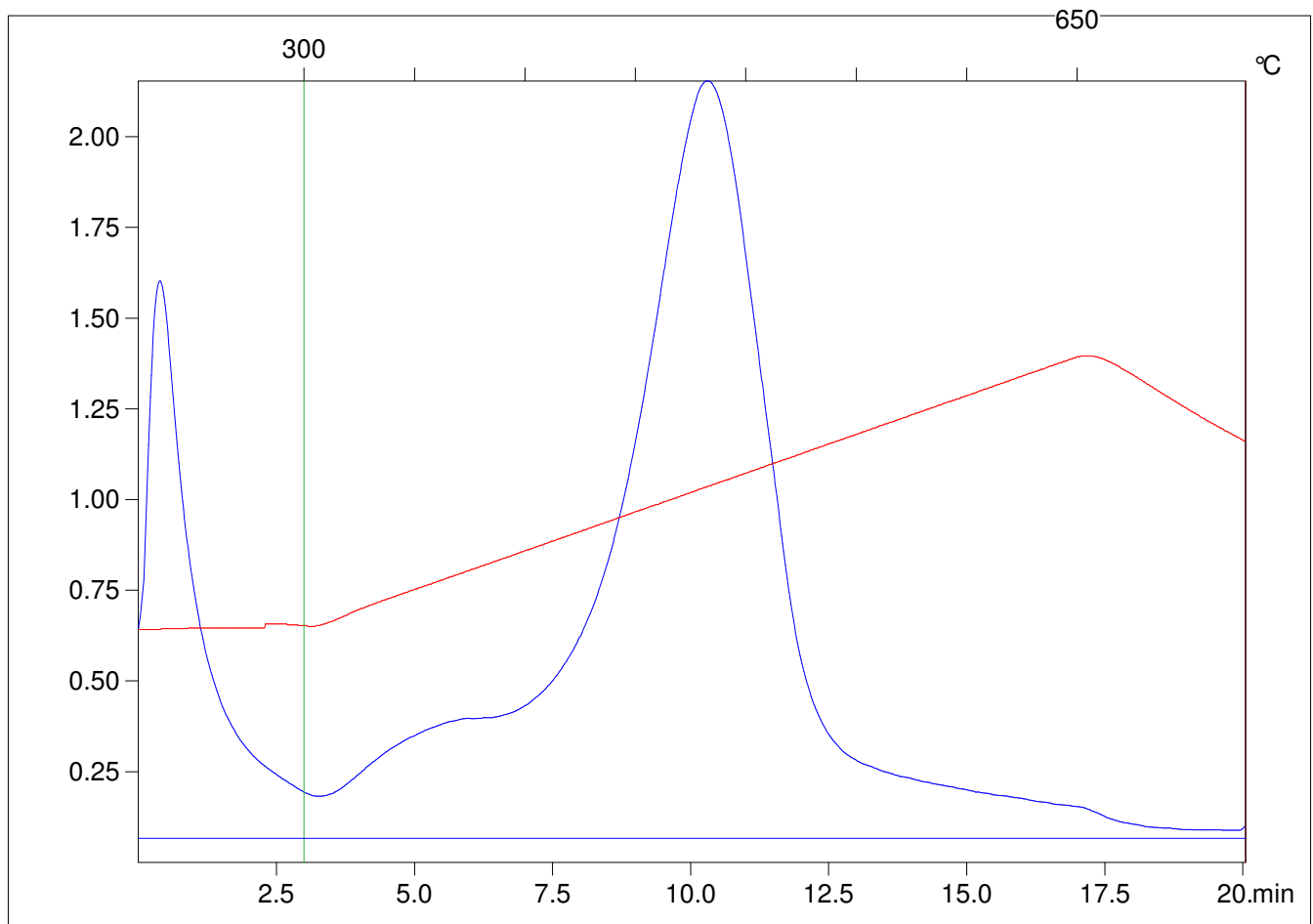
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.57



C:\VINC\PK141015\PK080.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.23

S2=0.89

Tmax=438

Tp S2=477.0

PI=0.2

HI=168

Sample =10299.3

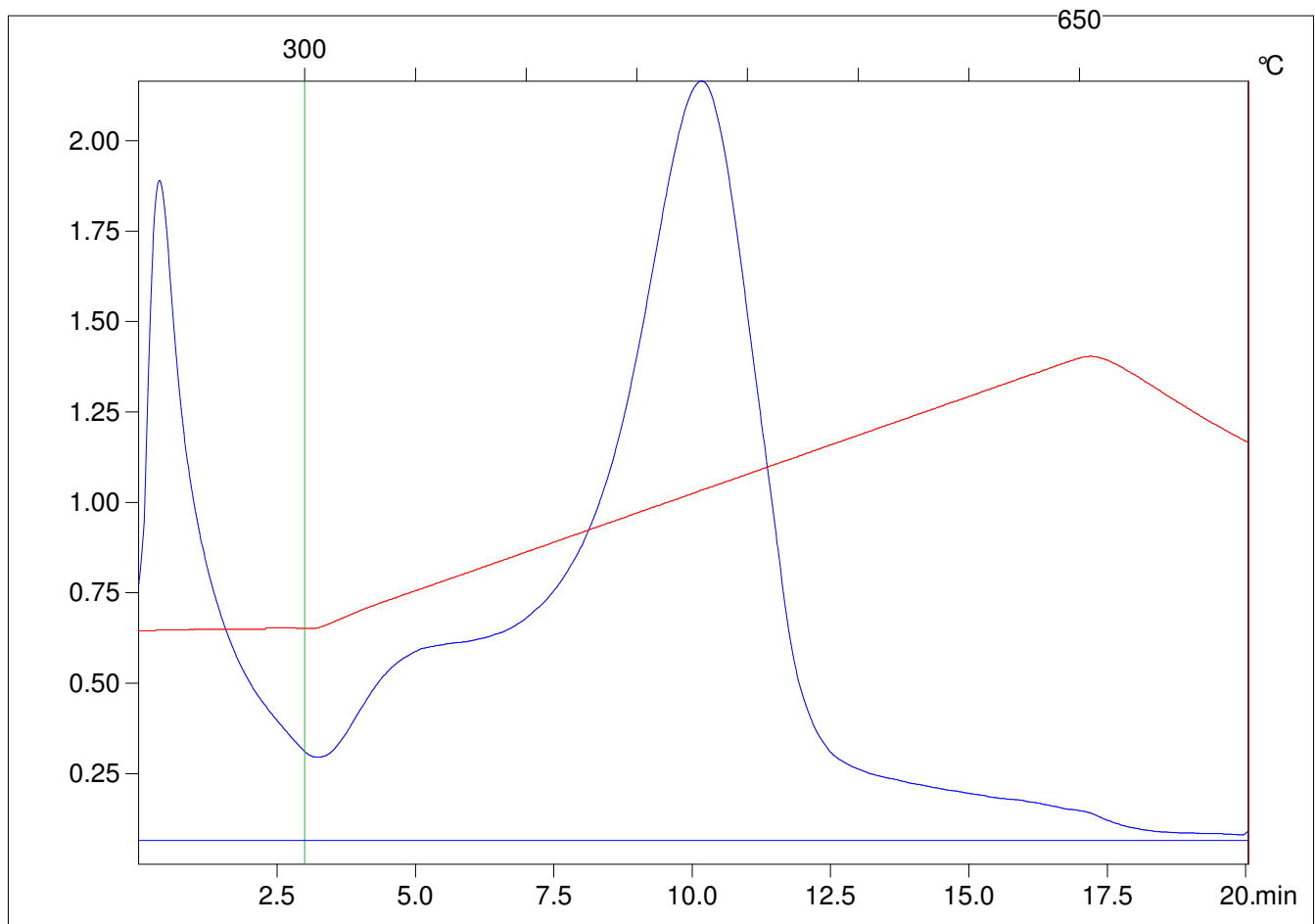
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.53



C:\VINC\PK141015\PK081.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.15

S2=0.61

Tmax=441

Tp S2=480.0

PI=0.2

HI=103

Sample =10612.4

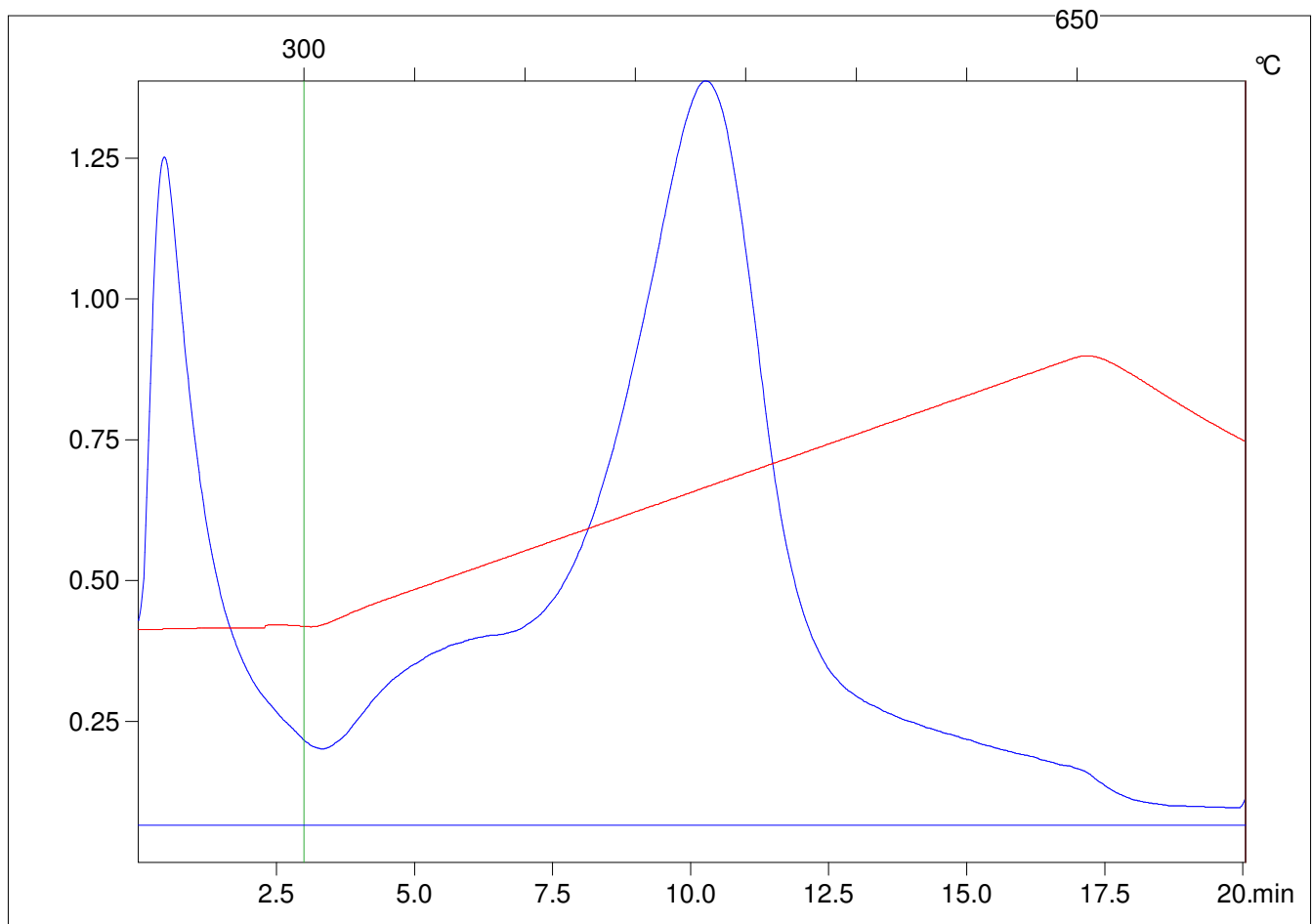
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=0.59



C:\VINC\PK141015\PK082.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.19

S2=0.61

Tmax=441

Tp S2=480.0

PI=0.24

HI=95

Sample =10618.2

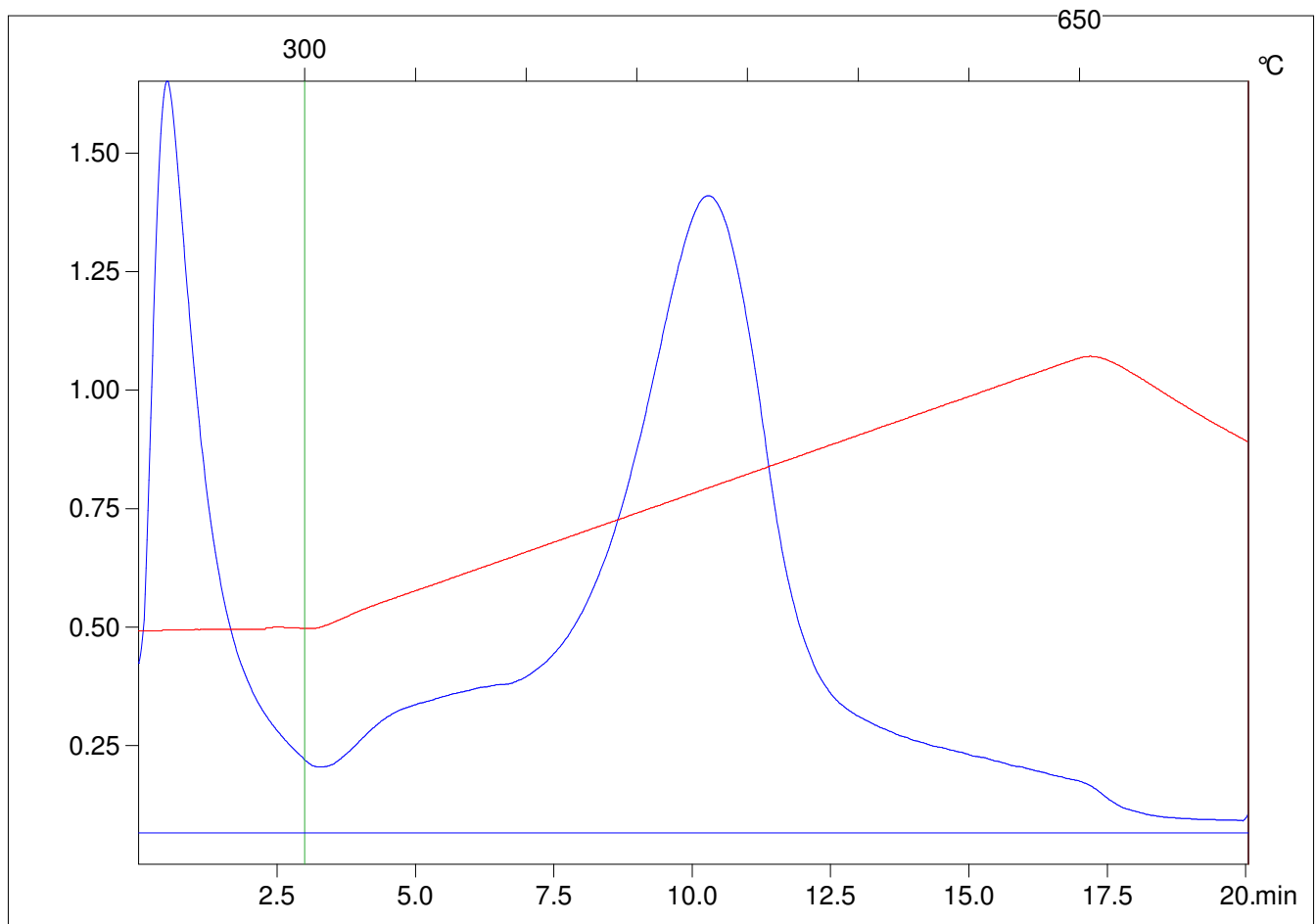
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.64



C:\VINC\PK141015\PK083.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.17

S2=0.63

Tmax=442

Tp S2=481.0

PI=0.21

HI=102

Sample =10624.2

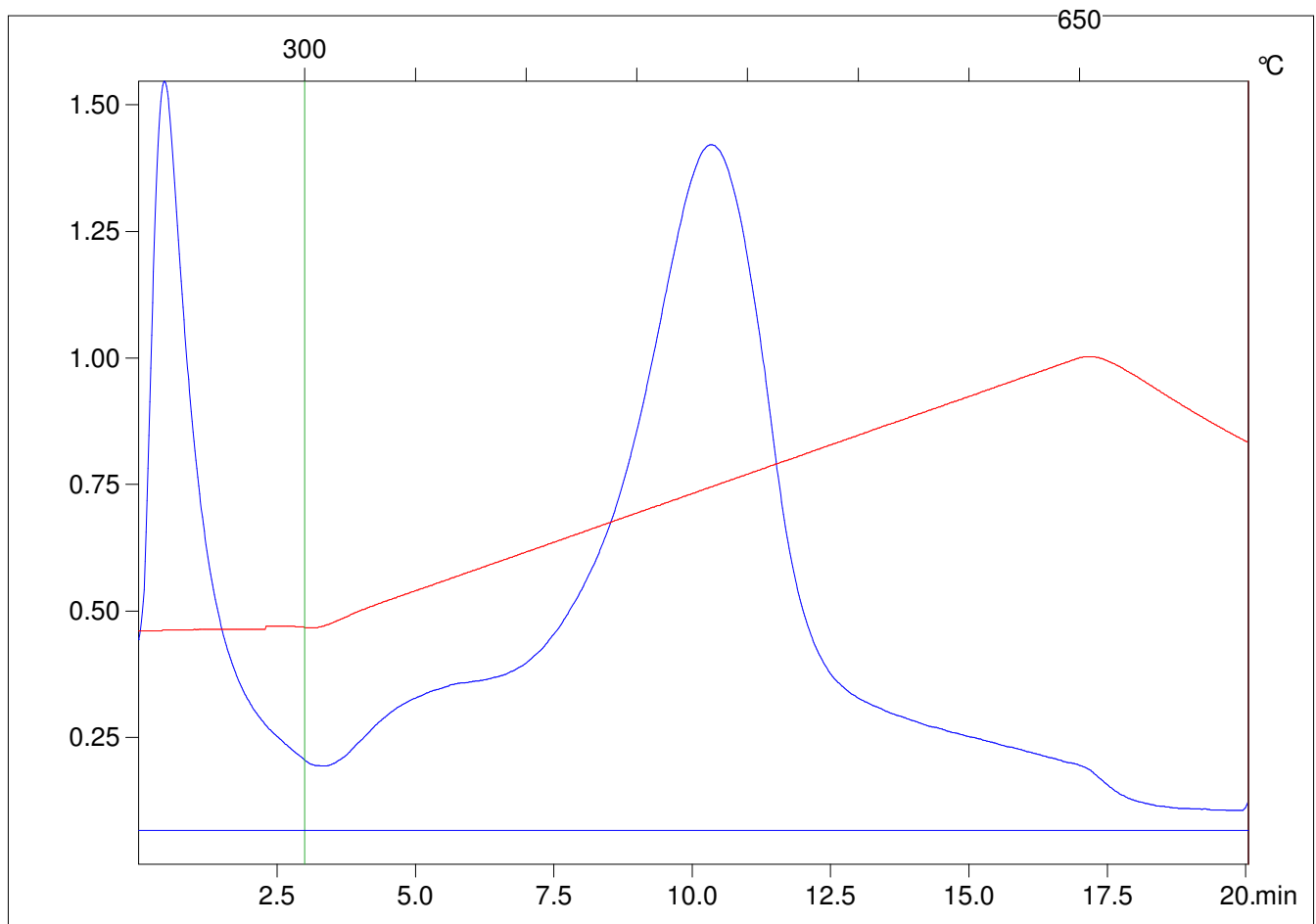
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.1

TOC=0.62



C:\VINC\PK141015\PK084.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.17

S2=0.85

Tmax=442

Tp S2=481.0

PI=0.17

HI=104

Sample =10625.5

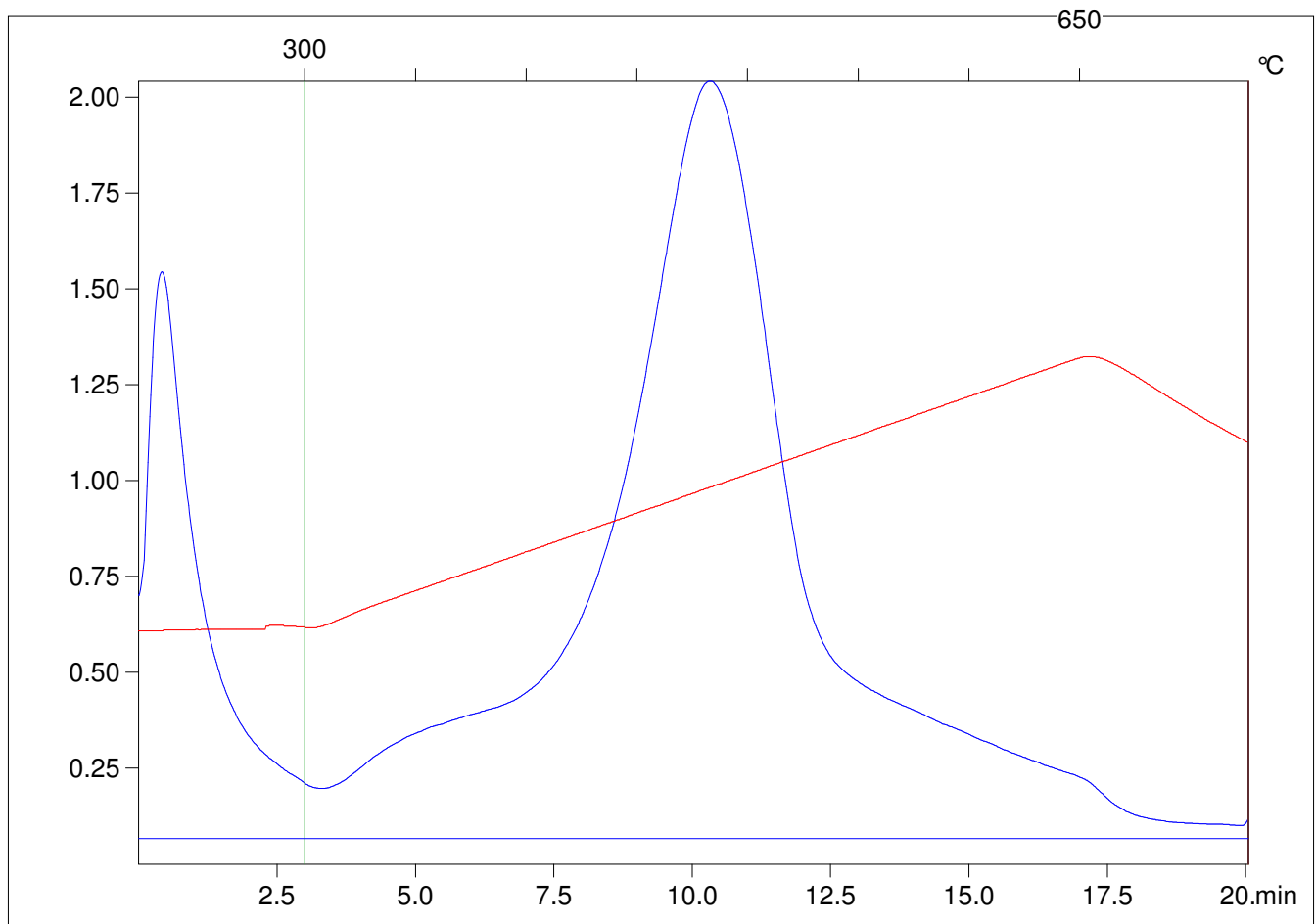
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.82



C:\VINC\PK141015\PK085.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.21

S2=0.84

Tmax=443

Tp S2=482.0

PI=0.2

HI=100

Sample =10636.4

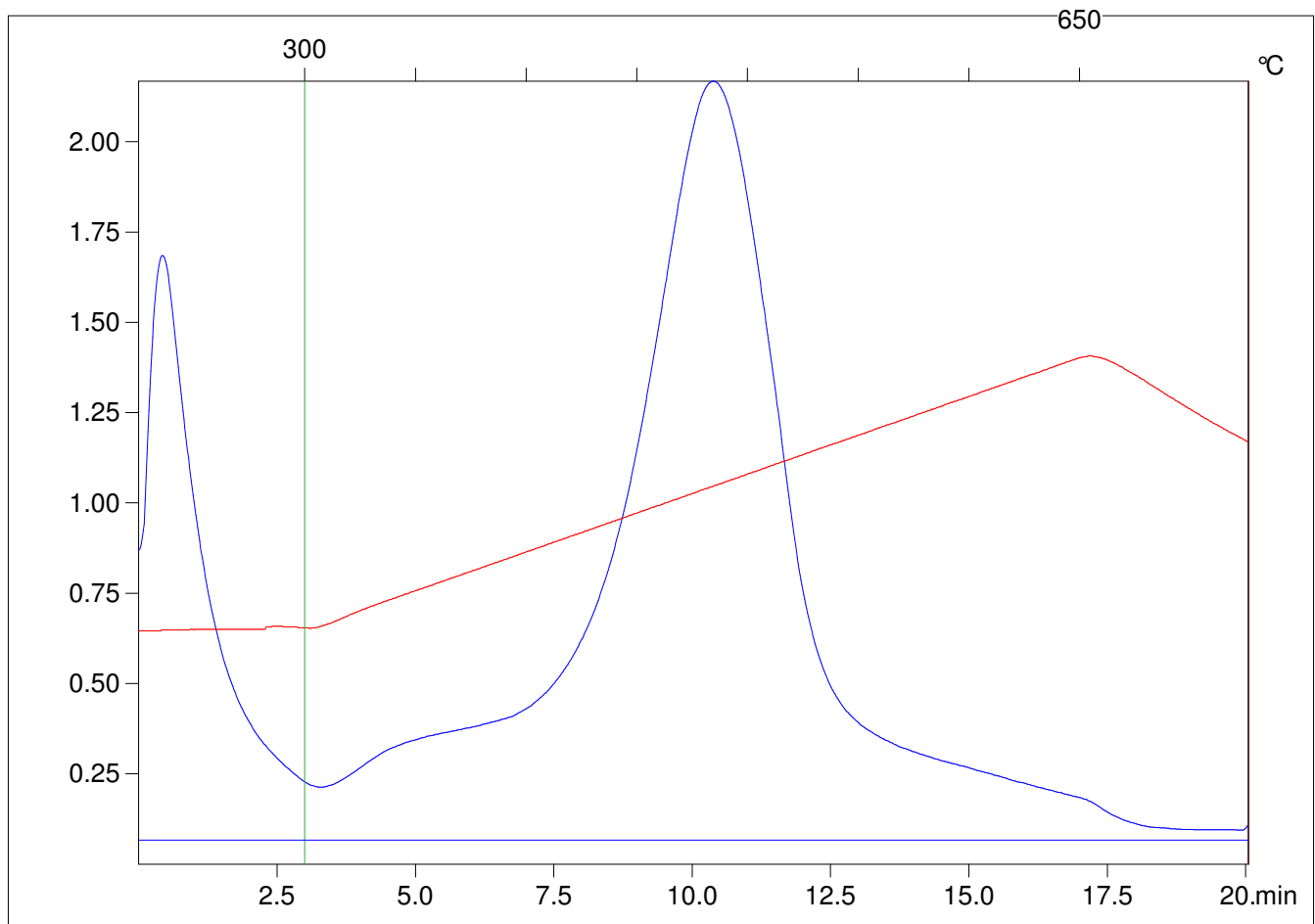
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.84



C:\VINC\PK141015\PK086.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.75

S2=12.38

Tmax=441

Tp S2=480.0

PI=0.06

HI=246

Sample =9107

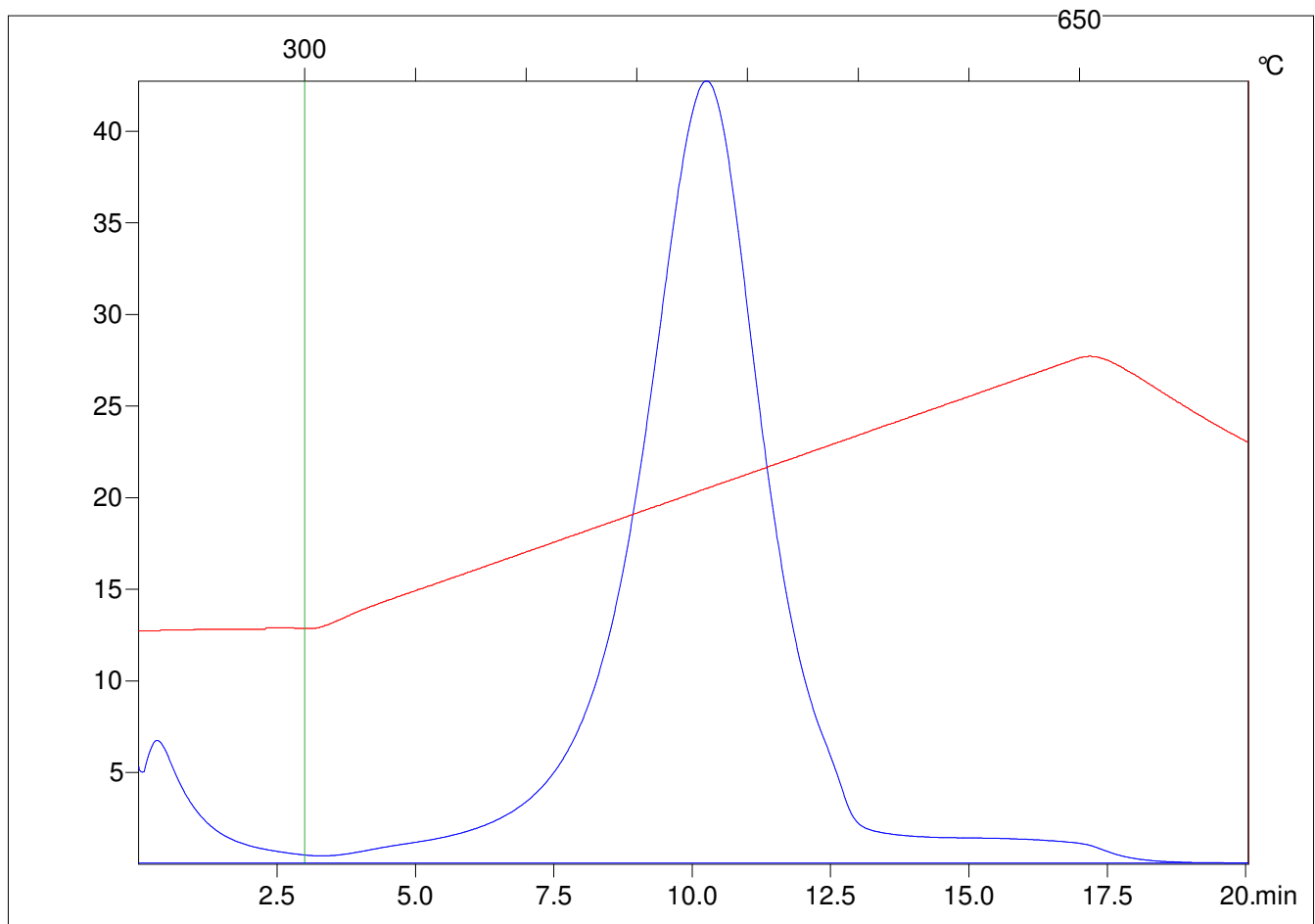
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=5.04



C:\VINC\PK141015\PK087.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.73

S2=12.13

Tmax=442

Tp S2=481.0

PI=0.06

HI=241

Sample =9107

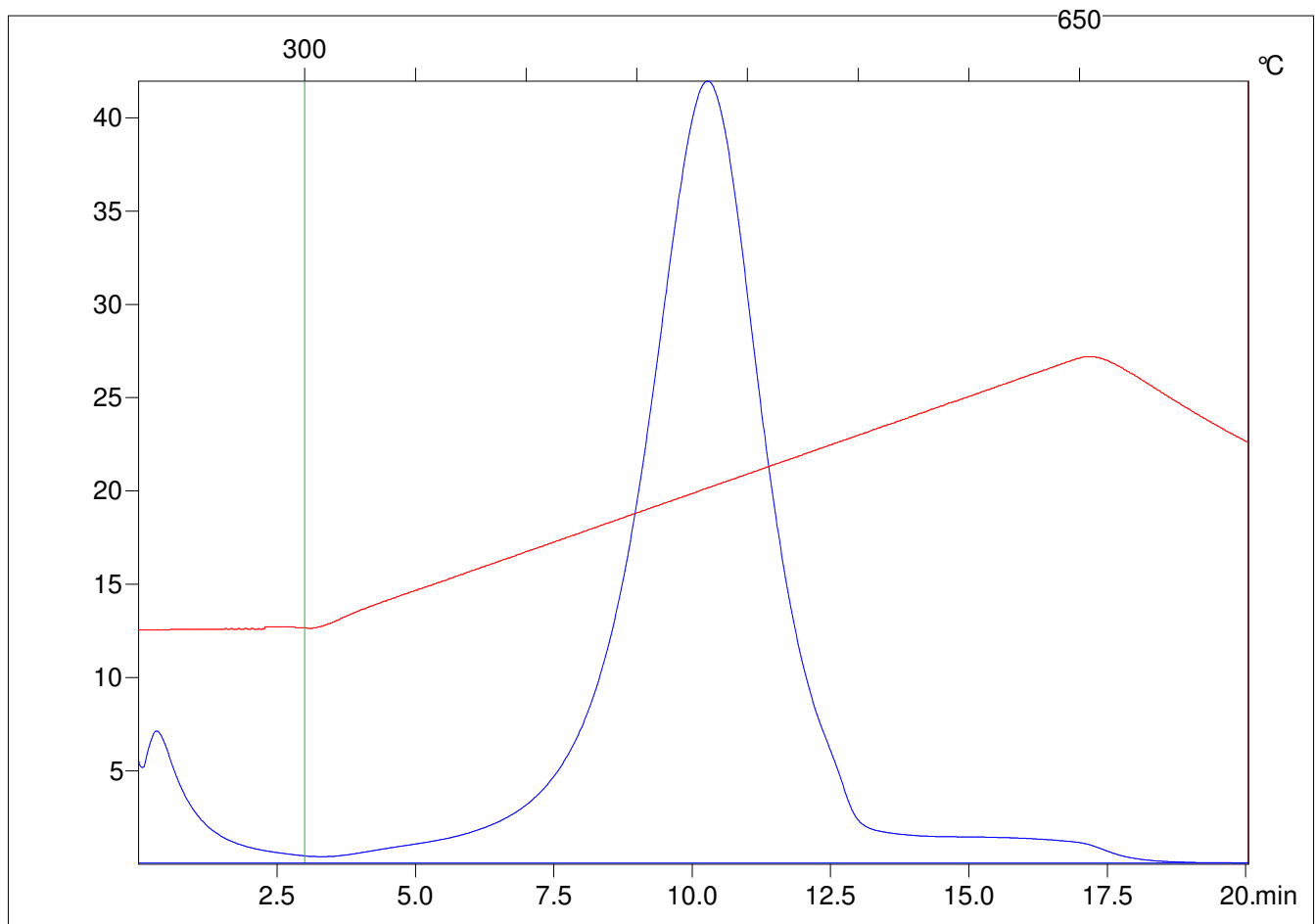
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=5.04



C:\VINC\PK141015\PK088.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.2

S2=0.89

Tmax=441

Tp S2=480.0

PI=0.18

HI=107

Sample =10641.9

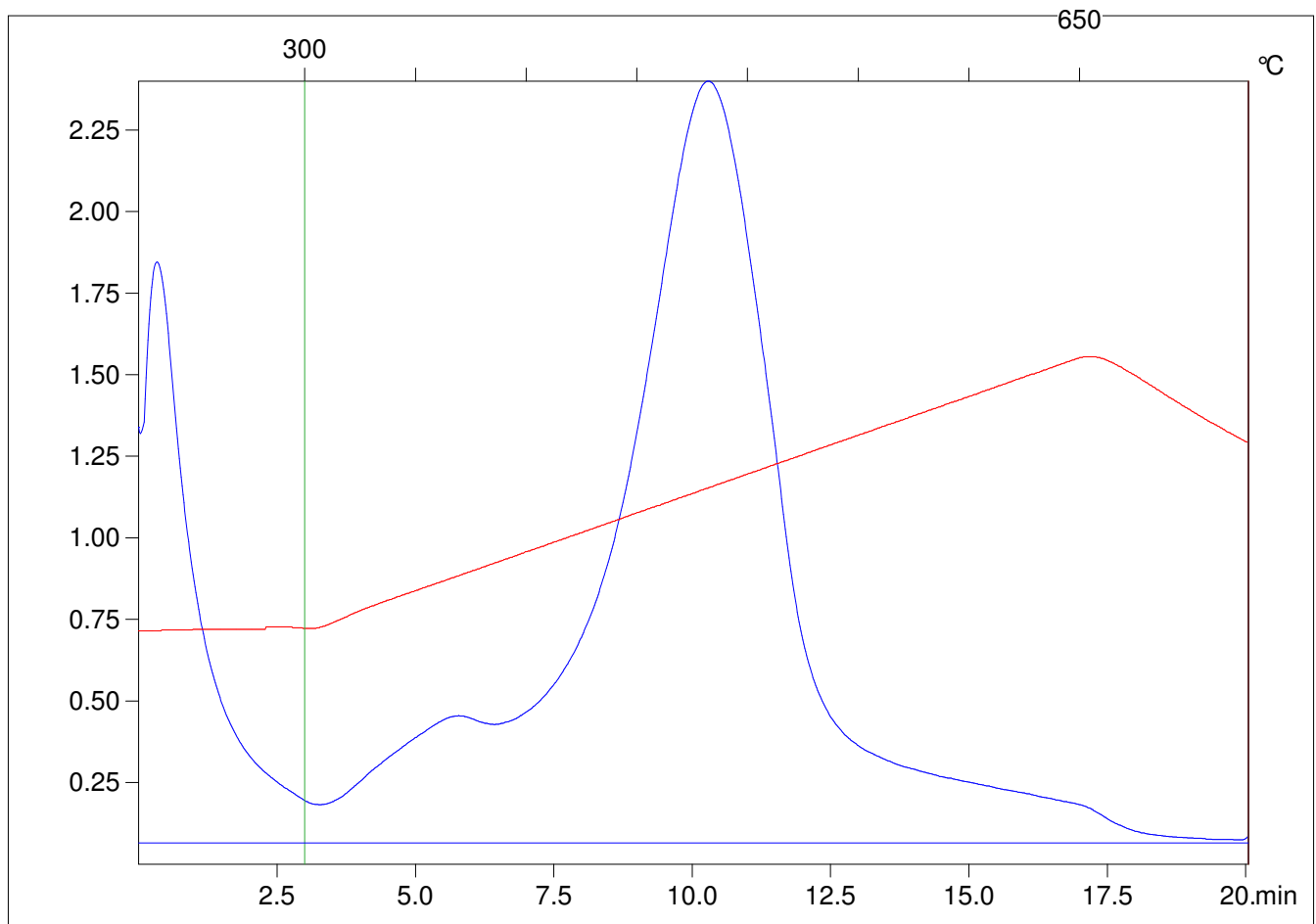
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.8

TOC=0.83



C:\VINC\PK141015\PK089.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.24

S2=0.72

Tmax=443

Tp S2=482.0

PI=0.25

HI=100

Sample =10647.9

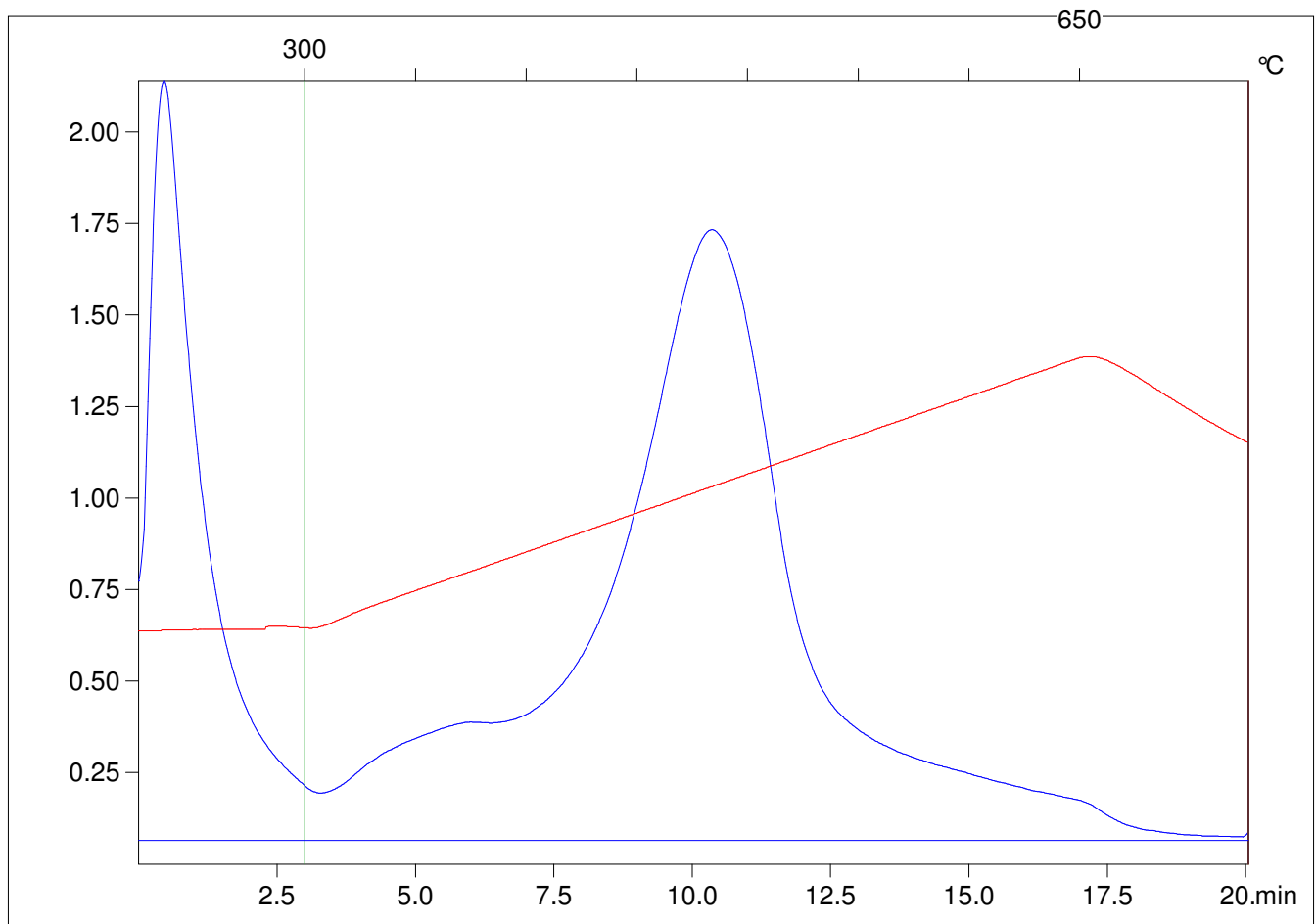
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.0

TOC=0.72



C:\VINC\PK141015\PK090.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.17

S2=0.82

Tmax=442

Tp S2=481.0

PI=0.17

HI=102

Sample =10654.8

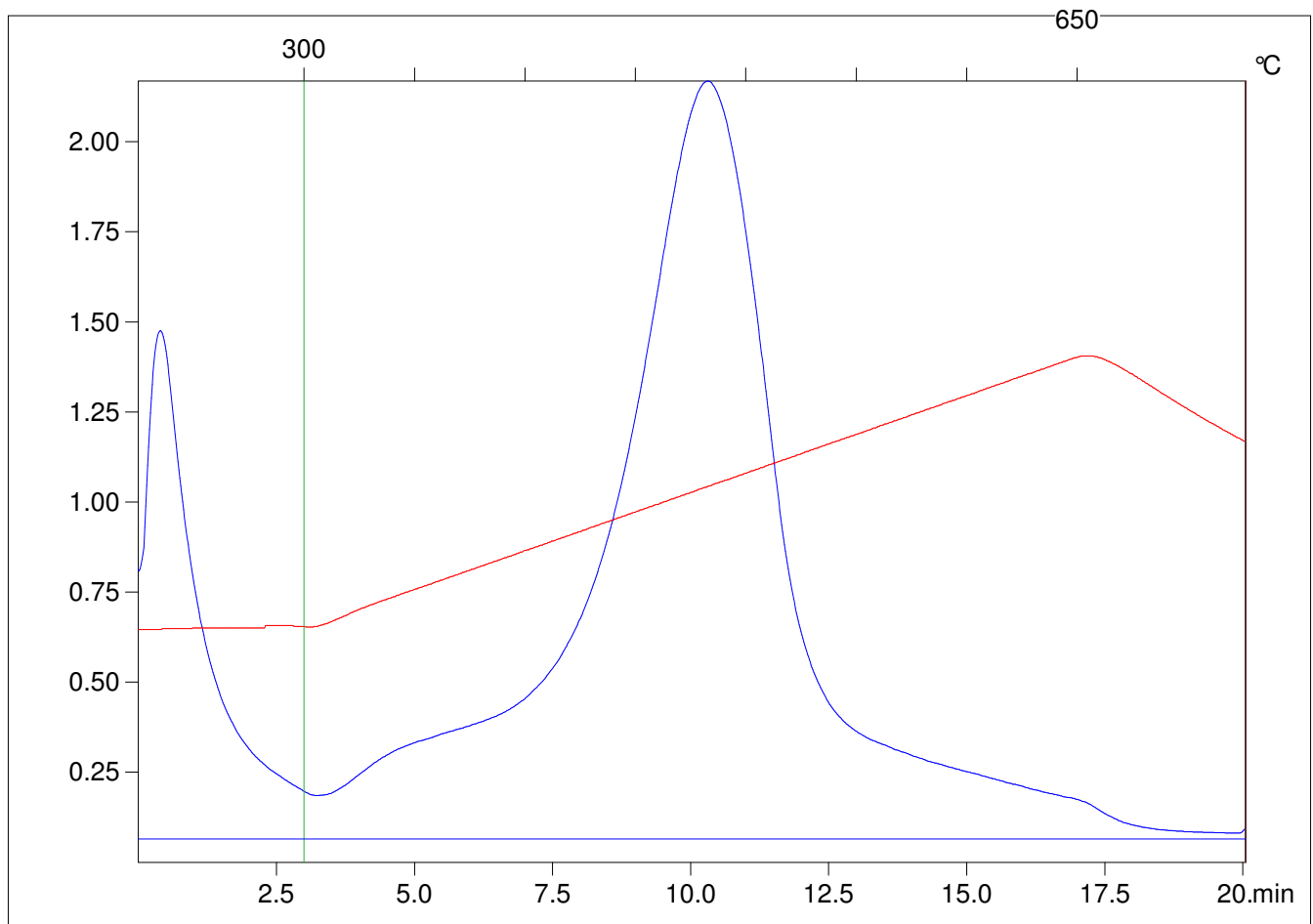
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.7

TOC=0.8



C:\VINC\PK141015\PK091.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.19

S2=0.63

Tmax=442

Tp S2=481.0

PI=0.23

HI=98

Sample =10660.1

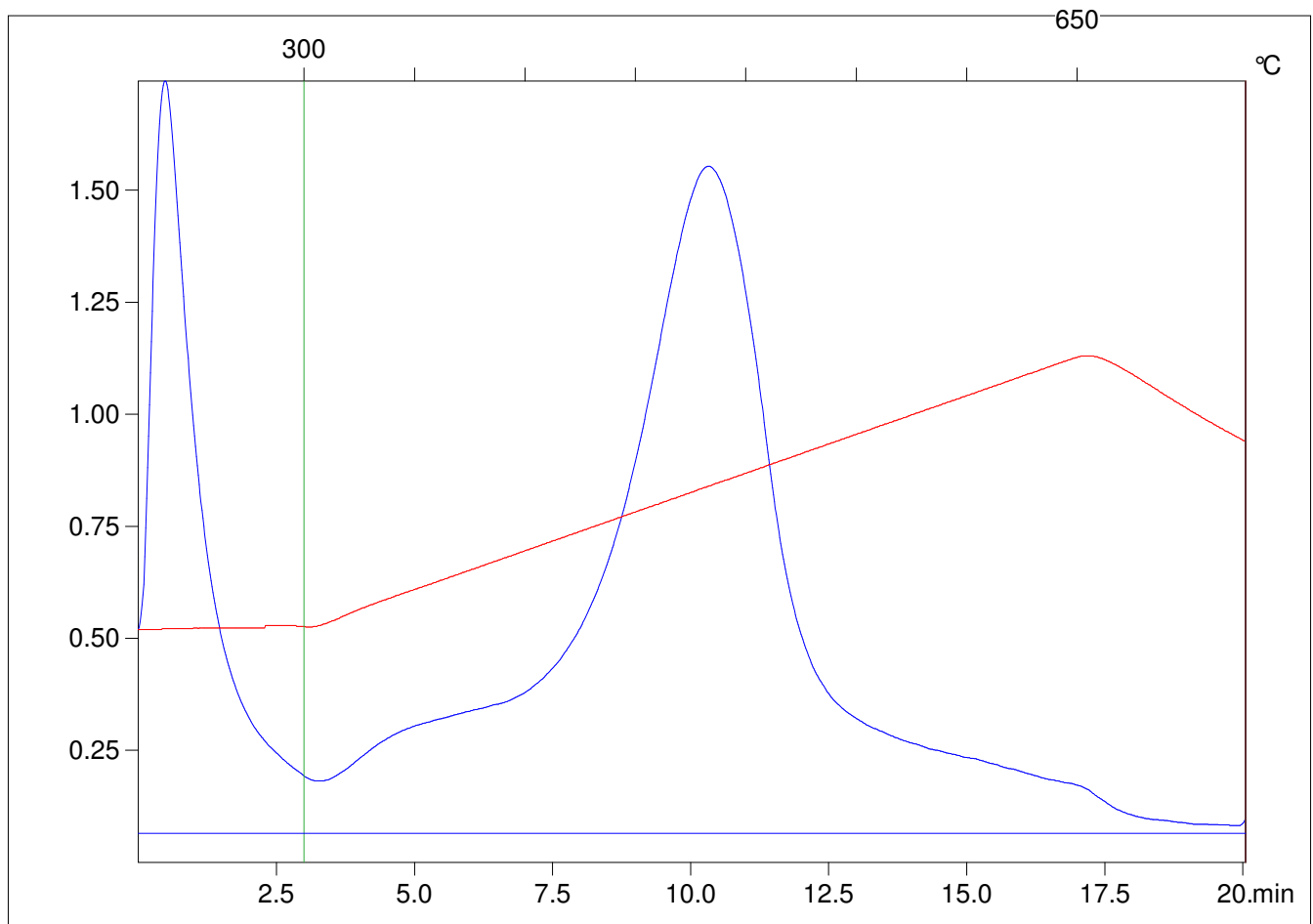
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.64



C:\VINC\PK141015\PK092.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.29

S2=0.66

Tmax=441

Tp S2=480.0

PI=0.31

HI=118

Sample =10666.6

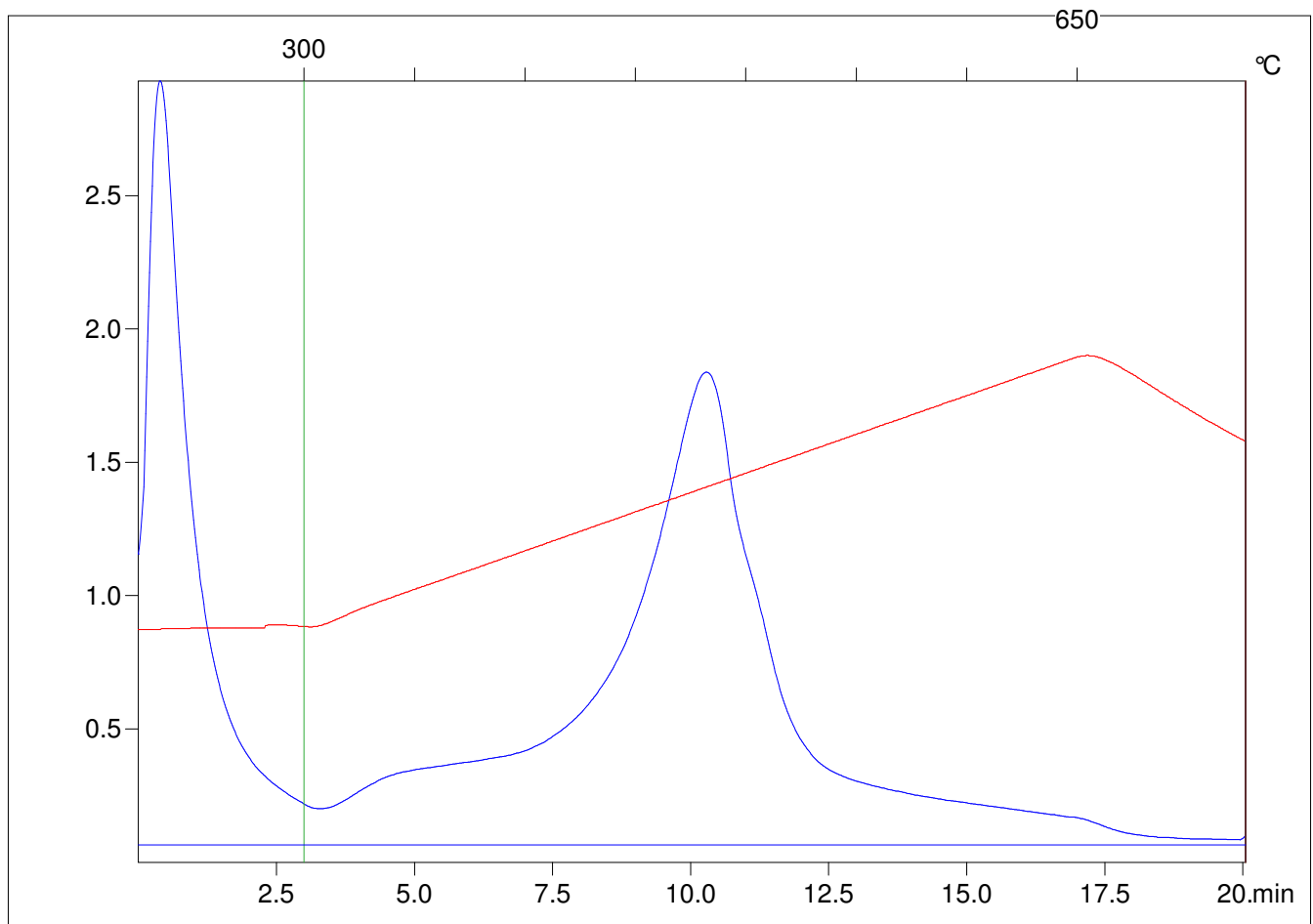
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.3

TOC=0.56



C:\VINC\PK141015\PK093.R00 : FID pyrolysis graphic

State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.31

Tmax=462

Tp S2=501.0

PI=0.13

HI=47

Sample =8740.6

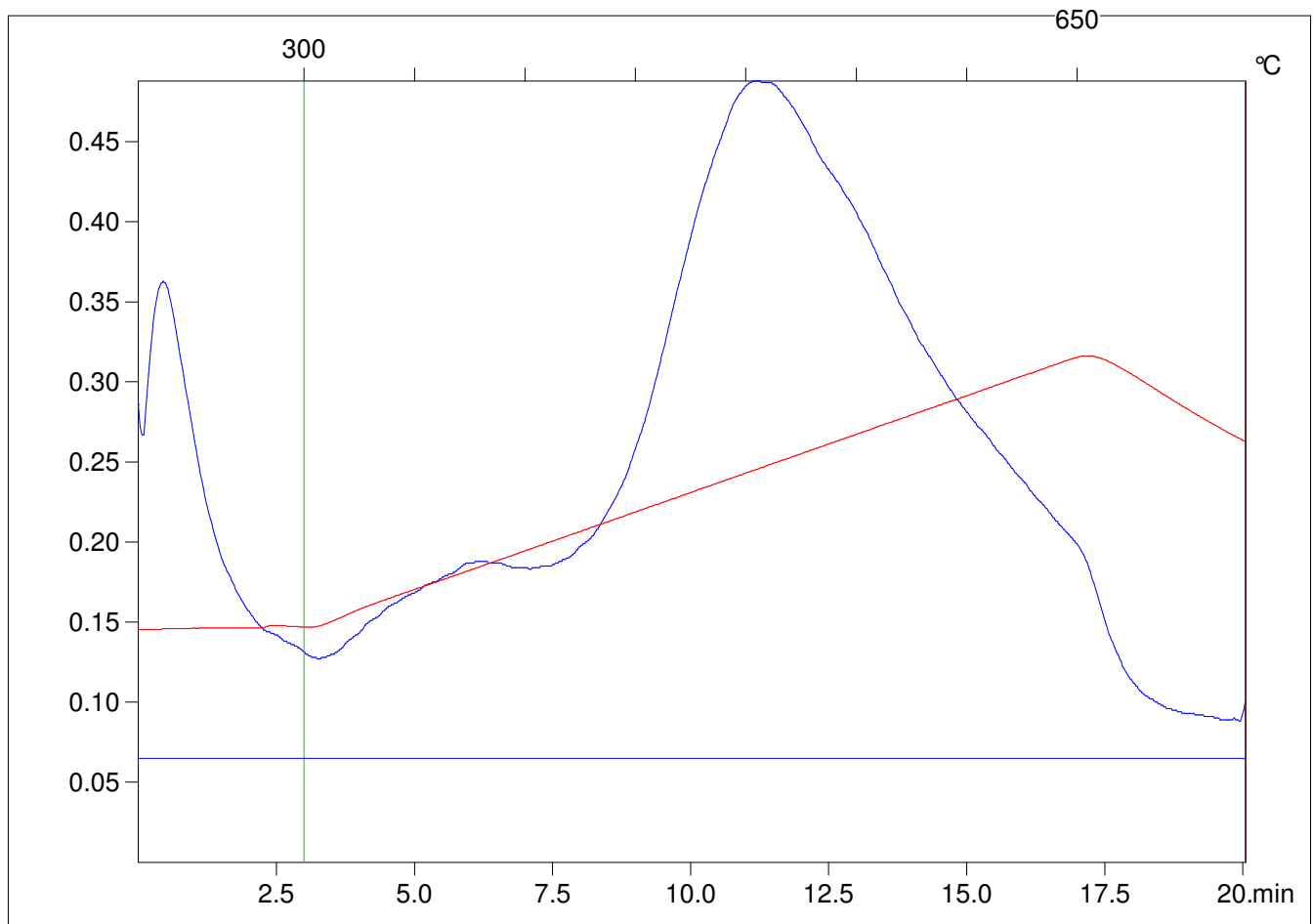
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.6

TOC=0.66



C:\VINC\PK141015\PK094.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.05

S2=0.3

Tmax=463

Tp S2=502.0

PI=0.14

HI=44

Sample =8742.7

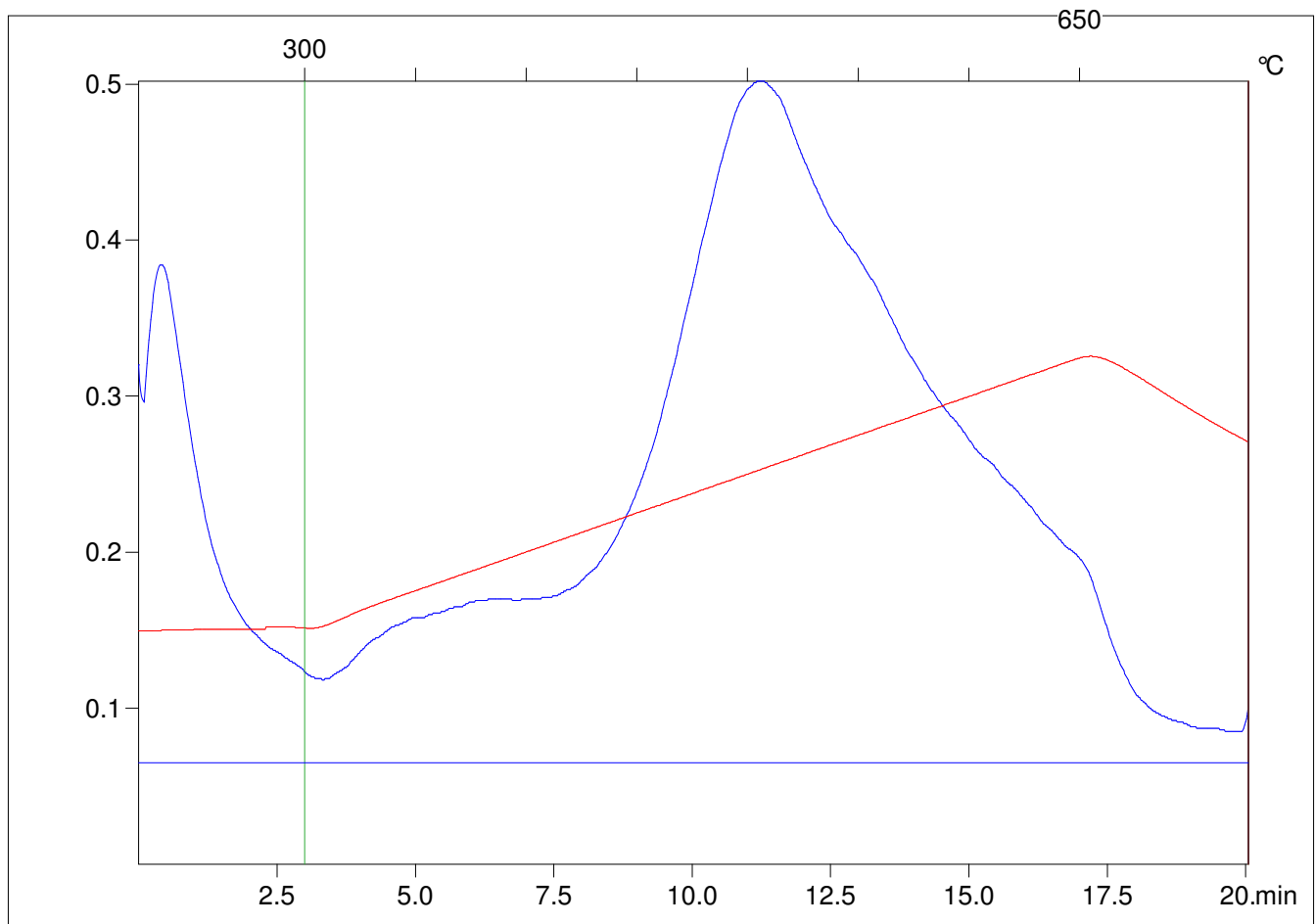
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.68



C:\VINC\PK141015\PK095.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.25

Tmax=466

Tp S2=505.0

PI=0.13

HI=42

Sample =8745.7

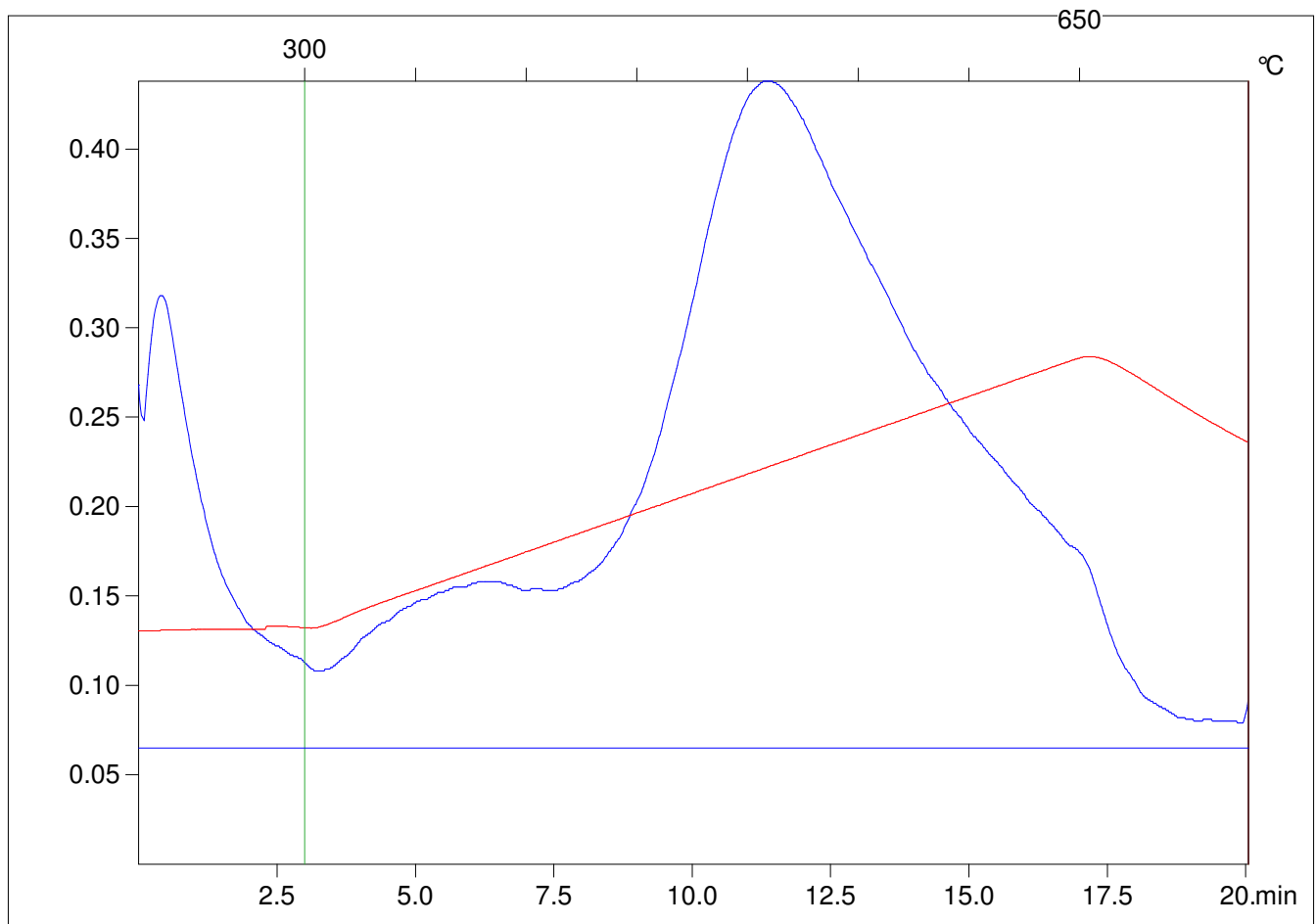
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.2

TOC=0.6



C:\VINC\PK141015\PK096.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.03

S2=0.21

Tmax=468

Tp S2=507.0

PI=0.14

HI=40

Sample =8747.9

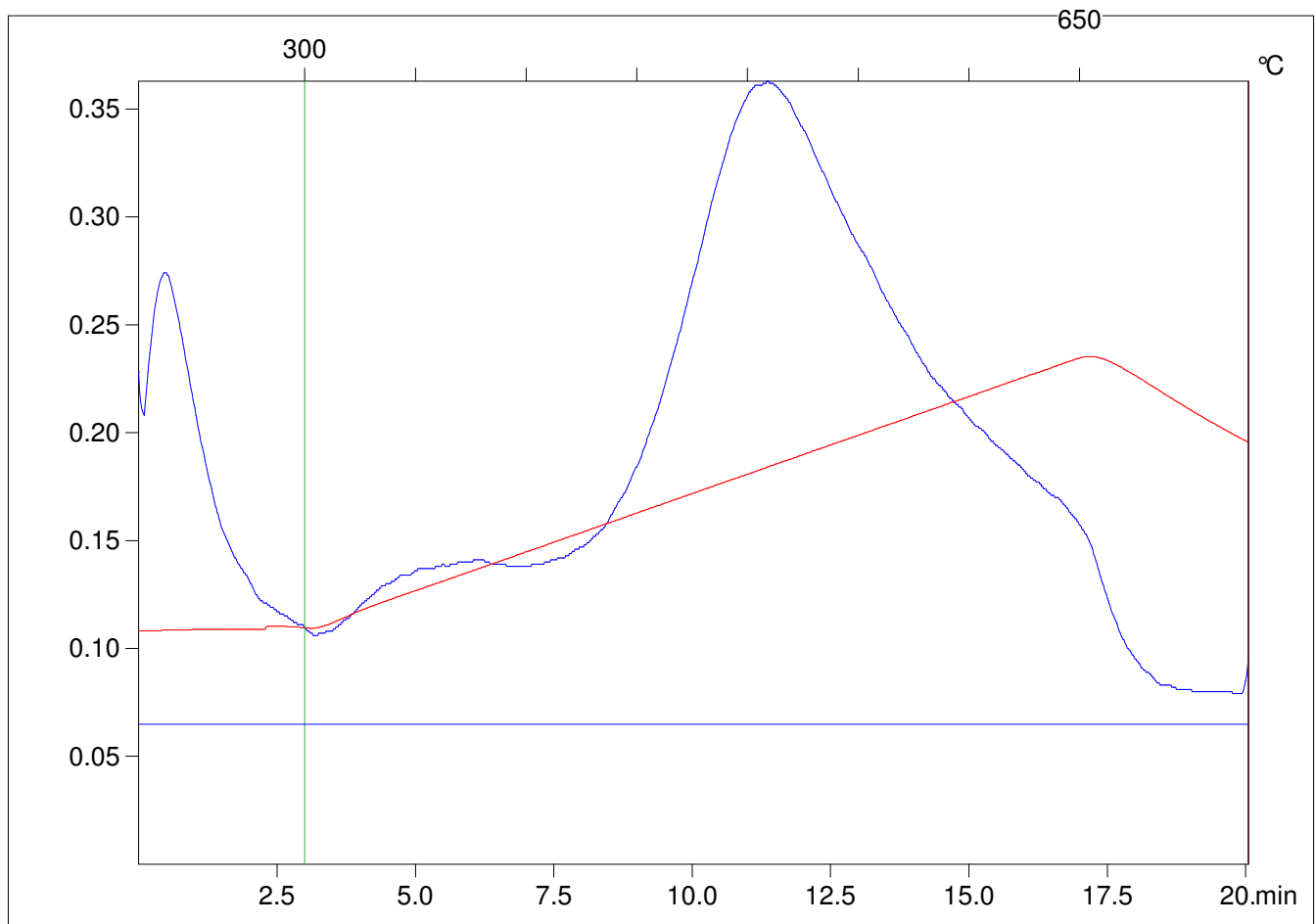
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =69.8

TOC=0.53



C:\VINC\PK141015\PK097.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status

Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.04

S2=0.22

Tmax=468

Tp S2=507.0

PI=0.14

HI=36

Sample =8750.7

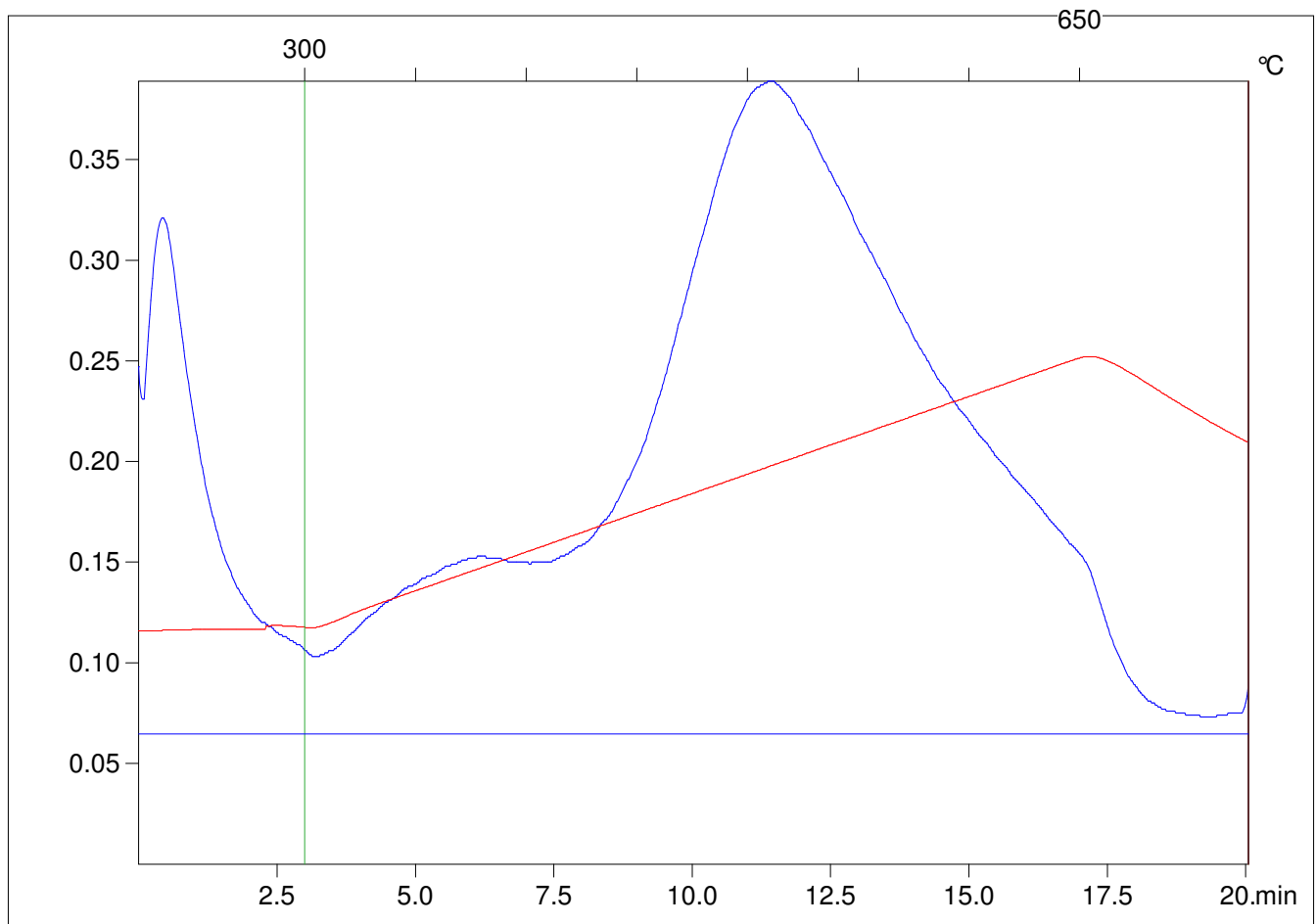
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.4

TOC=0.61



C:\VINC\PK141015\PK098.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status



Customer :

customer

Customer part :

customer part

Comment :

Comment

S1=0.06

S2=0.34

Tmax=460

Tp S2=499.0

PI=0.14

HI=39

Sample =8753.5

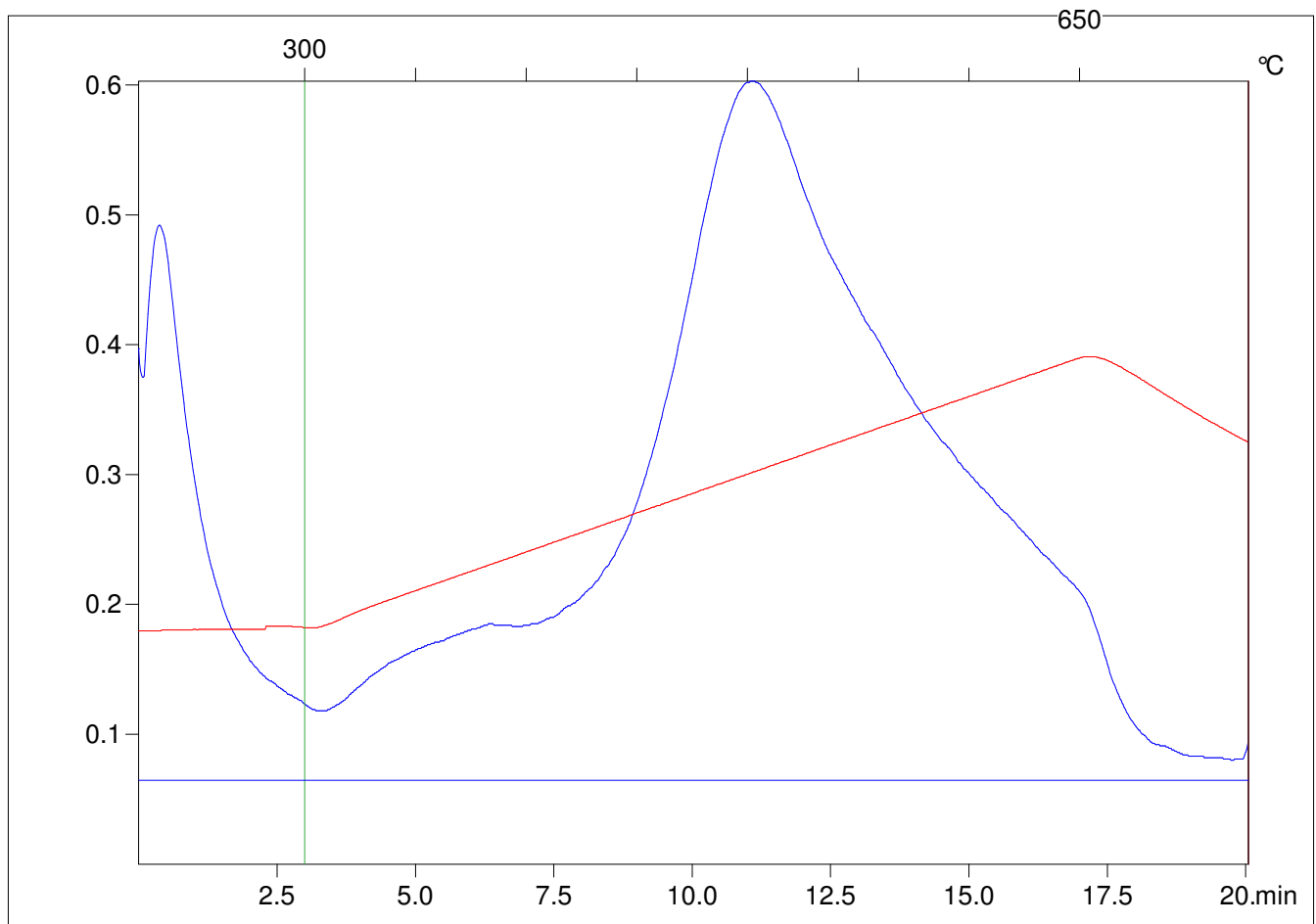
Method =Bulk Rock

Cycle=Basic

KFID(10\*9)=1167

Qty =70.5

TOC=0.87



C:\VINC\PK141015\PK099.R00 : FID pyrolysis graphic

State

Pyro Status

Oxi Status