

TSLRPT06
16:08:54.5

*** TEST SPECIFICATIONS ***
*** FINAL REPORT ***

Page 1
07/19/94

Test Number: AN 26684

Program Number: 218

No of Testparts: 4 Priority: 05

Status: REPORT

Requested by: DWAYNE W BEESON (4906)
BGTC 611-13W/3 (750-5138)

Date Requested: 07/13/94

Backup Contact: BILLY T CONNER (1483)
(750-5221)

No. of Revisions:

Related Test Number:

Division: 149

Test Name: COLEMAN CUT FILLER TEST

Test Purpose: NIC, WATER, PH

Making and Packing Date: Machine No: Mail Out Date:

Type of Panel Testing:

Keyword(s):

Added by: BEESOND

Special Instructions for the Pilot Plant:

AN 26684
A TBR-65 cut filler K
B 66
C 67 FC
D 68 50/50
1K Control
Nic Water pH

51037 4883

TSLRPT06 -
16:08:54.5

*** TEST SPECIFICATIONS ***
*** FINAL REPORT ***

Page 2
07/19/94

Test Number: AN 26684

Program Number: 218

No of Testparts: 4 Priority: 05

Status: REPORT

Requested by: DWAYNE W BEESON (4906)
BGTC 611-13W/3 (750-5138)

Date Requested: 07/13/94

Backup Contact: BILLY T CONNER (1483)
(750-5221)

No. of Revisions:

Related Test Number:

Division: 149

Test Name: COLEMAN CUT FILLER TEST

Test Purpose: NIC, WATER, PH

Making and Packing Date: Machine No: Mail Out Date:

Type of Panel Testing:

Keyword(s):

Added by: BEESOND

Special Instructions for the Labs:
NIC, WATER, PH

Lab Notes to the Requestor:

51037 4884

TSLSUM02 -
16:08:55

*** ANALYSES RESULTS ***
*** FINAL REPORT ***

Page 3
07/19/94

Test Part	AN 26684 AA	AN 26684 AB	AN 26684 AC
Part Name	TBR-65 CUT FILLER	TBR 66 CUT FILLER	TBR 67 CUT FILLER
Butt Length			

CHEMICAL : PH

PH	6.31	6.32	6.16
Count	1	1	1
Std. Deviation	N/A	N/A	N/A

CHEMICAL : MOISTURE %

MOISTURE %	12.70	13.98	13.24
Count	1	1	1
Std. Deviation	N/A	N/A	N/A

CHEMICAL : NICOTINE %

NICOTINE %	4.92	3.78	4.48
Count	1	1	1
Std. Deviation	N/A	N/A	N/A

51037 4885

TSLSUM02-
16:08:55

*** ANALYSES RESULTS ***
*** FINAL REPORT ***

Page 4
07/19/94

Test Part AN 26684 AD
Part Name TBR 68 CUT FILLER
Butt Length

CHEMICAL : PH

PH 5.48
Count 1
Std. Deviation N/A

CHEMICAL : MOISTURE %

MOISTURE % 13.09
Count 1
Std. Deviation N/A

CHEMICAL : NICOTINE %

NICOTINE % 5.27
Count 1
Std. Deviation N/A

51037 4886