

C.V. 260

D.V. 303, 315, 317, 322, 323

40 CODE RT-531-D PKG.

JAN 27 81 38738

ST. WGT. 650 650 LBS.

TD. HRS. TIME M

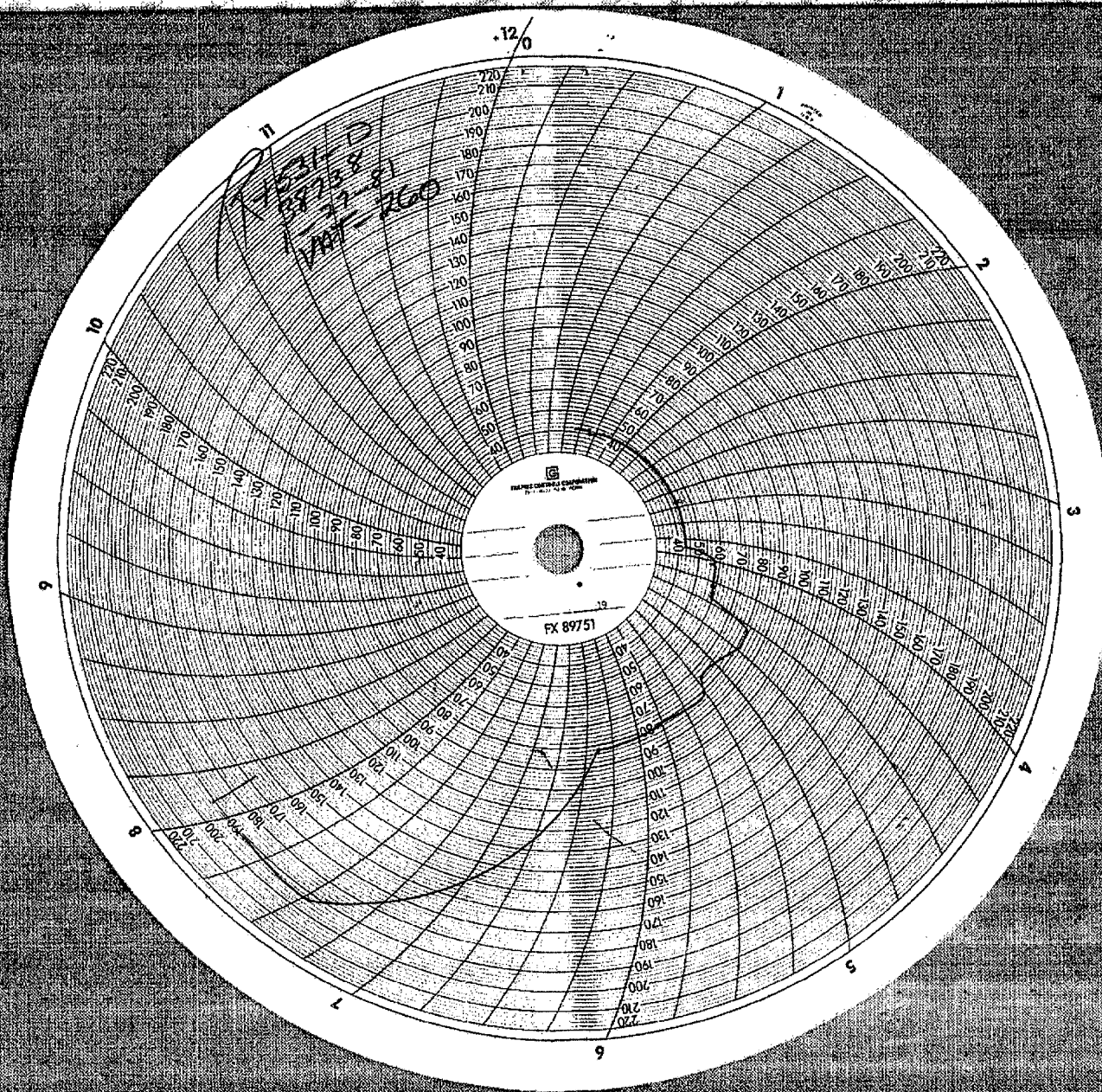
PROCESSES	APPROVED BY
RT-531-D (N)	BBK 04-25-77
(C) RT-160-P ()	DCG 04-26-77
()	() MTW 04-27-77
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TYPED BY	
emw042977	

WEST-PRESS

NON-BLEEDING

AGENT	NAME: NAPHTHANIL® RED LIGHT	USE LBS.	N CODE	ACCT. LBS.
1	1 Obtain for S 6		504-C	
1	2 Obtain for S 18		150-C	
	3 Clean, dress, close 24" clarif press - 15 frames			
2	4 Run 20" (486 G) water into V-303			
	5 Run in from V-324 M 1	3161 %	400	28-D 126
	6 Dump in from S 1	Lot	504-C	
		5003	200	
		5255	11	211
	7 Add & stir 15 min to wet Lot		15 596-C	
	8 Adj to 43" (1020 G) at 40-45°F		3x 330	57-A 660
	9 Pour in AFAP M 2	3278 %	290	725-A 95
	10 Stir 5 min & Record: CR (+) M	%		28-D
	11 KI (+), Temp 58 (40-45°F) M	%		725-A
	12 Stir 10 min at 40-45°F maintaining + CR & + KI for S 13			57-A
	Record: Start 1230 CR (+), KI (+)			725-A
3	13 Slurry in 40 Gal water in drum & precoat clarif press	5	777-A	5
4	14 When S 11 stir complete, dump in	15	113-A	15
	15 Dump in	10	777-A	10
	16 Stir 30 min at 40-45°F maintaining + KI for S 23		725-A	
	Record: Start 1400 KI (+)		57-A	
5	17 Run 13" (177 G) water into V-330			
	18 Slurry in 25 G water & pour in	16	39-A	16
	19 Dump in from S 2 & stir 30 min or longer to wet Lot		150-C	370
	Record: Start 1145	4331	370	
314 6	20 Run 12" (144 G) water into V-302			
	21 Pour in Assume 50%	58	7-D	29
	22 Siphon in & stir 3 min M 17	8255 %	52	30-D 43
	Record: pH 6.7 (6.7-7.5) Assume 50%			7-D
	If necessary adj to 6.7-7.5, Record: pH Assume 75%			30-D

		PAGE 2 CG 40 CODE RI-531-D (N) EST. WGT. 665	LBS.	USE LBS.	N CODE	ACC LBS.	
7	23	Pump DV thru clarif press into V-323 maintaining temp at 40-45°F. Record: Start <u>250</u> Total Min <u>20</u> NOTE: Do not use V-303 - too small		2 x 330	57-A		
	24	When S 23 clarif complete, wash DV (S 4) lines, pump & press for 20 min or to a -CR test on a sample of total press effluent, whichever comes first collect washings in DV (S 23). Record: Start <u>345</u> CR <u>-</u> (- or +)					
	25	When S 24 is complete, test DV (S 23) & Record: <u>KI</u> (+), Temp <u>34</u> (40-45°F)			725-A		
	26	Weigh in Rubber Bucket & Rinse in & stir 3 min		10	57-A		
	27	Record: <u>KI</u> . Must be - & if necessary adj to - <u>KI</u>			395-D	10	
	28	Adj to <u>55</u> " (1925 G) at 40-45°F		1 x 330	395-D		
					57-A	<u>232</u>	
60	29	Run <u>26</u> " (3900 G) water into V-260					
8	30	Install Temp Chart & Set Agitator at 16 RPM					
30	31	When S 18 stir complete pour in, in 3-4 min Assume 50%		220	7-D	110	
9	32	Heat to 128-132°F AFAP & stir 5 min to dissolve. Stop agitator					
60	33	Immediately run V-330 AFAP into CV. No agitation in CV					
10		Record: Start <u>415</u> Total Min <u>10</u>					
	34	Pour in & stir 5 min M <u>19</u> . <u>82.55</u> %			30-D	150	
	35	Record: pH <u>11.5</u> (10.5-11.0) Assume 50%			7-D		
		If necessary adj to pH 10.5-11.0 Record: pH <u>10.8</u> Assume 75%			30-D		
	36	Run in V-302 AFAP					
	37	Dump in		<u>20</u>	65-A	<u>20</u>	
	38	Heat to 78-82°F & Record: HT <u>82</u> °F & Rec <u>82</u> °F					
	39	When S 28 complete, couple DV undersurface in 65-70 min					
		Maintain CV at 78-82°F Record: Start <u>5pm</u> Total Min <u>80</u>					
	40	Record: Diazo <u>-</u> (- or +) Base <u>+</u> Must be + pH <u>4.2</u> (4.2-4.6)					
	41	If necessary stir to - diazo Record: Start Total Min Record: Diazo Must be - Base Must be + pH (4.2-4.6)					
disc	42	Dissolve in 30 G water at 130-140°F in drum for S 43		30	567-B	30	
11							
60	43	Pour in N-567-B sol'n from S 42					
12	44	Heat to 194-196°F in 55-60 min & Record: HT <u>194</u> °F & Rec <u>194</u> °F					
disc	45	Dissolve in 35 G water at 140-150°F in drum for S 46		60	15-A	60	
13							
60	46	When S 44 heating complete, pour in N-15-A sol'n from S 45					
14		into CV					
	47	Stir 30 min at 194-196°F					
	48	Flood to 62" (4150 G) & stop agitator					
		VAT	V-303	V-315	V-317	V-322	V-323
		S 4 (486 G)	20"	14"	14"	14"	14"
		S 8 (1020 G)	43"	30"	30"	30"	30"
		START	FIN	OPTR			
		<u>16</u>	<u>820</u>	<u>182</u>			
		Delay Rec VAT 260 2pm					



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N 31761.01