Data Details	- (RGAUG~1)	Cure Calculation Produced by	y Grant's
Company Department Operator Customer Item Test No Track Speed	Akzonobel Powder coatings BKUMAR RG GYSER 1 N/A	Cure Algorithm Cure Index  Manufacturer AKZONOBEL  Type PP  T1 T2 T3 T4  Temp 180°C 200°C 210°C  Time 00:15:00 00:10:00 00:08:00	
Certified by		OUTER BCT 00:01:22 00:00:58 00:20:12  ACT 00:22:32 00:21:10 00:20:12 647% 273.4°C	
Run Description Logger Type Serial Number Trigger mode Start Time	UnKnown 610 Series KR1336002 V2.2 N/A 8/16/2021 14:47:23	INNER BCT 00:03:08 00:02:10 00:14:52  ACT 00:20:10 00:17:02 00:14:52 425% 257.0°C  INNER BCT 00:03:20 00:01:28 00:15:30  ACT 00:20:18 00:16:58 00:15:30 428% 254.3°C	
User Notes SET TEMP-300 DEG LINE SPEED-STOP AN	D GO	<u>UnKnown</u>	— OUTER (°C) — INNER (°C) — INNER (°C)
		250 25 200 20 150 150 150 150 150 150 150 150 150 150	50. 00. 50.

POWDER BAKING OVEN