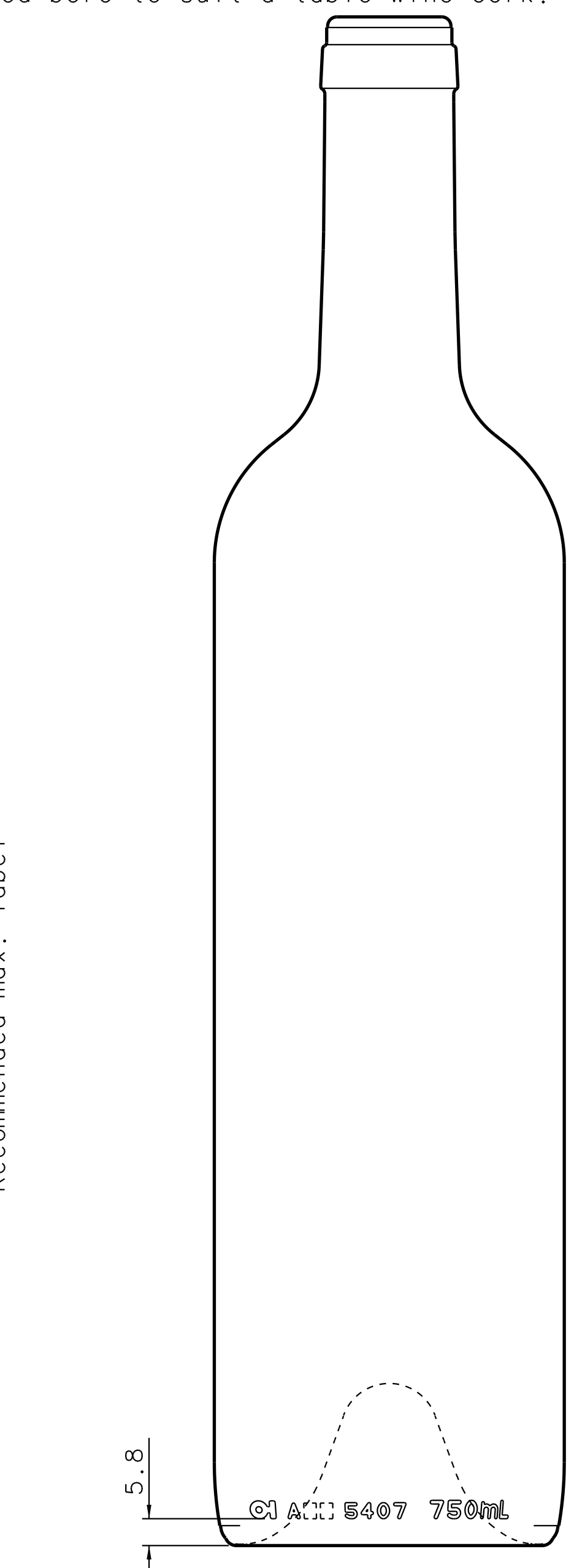
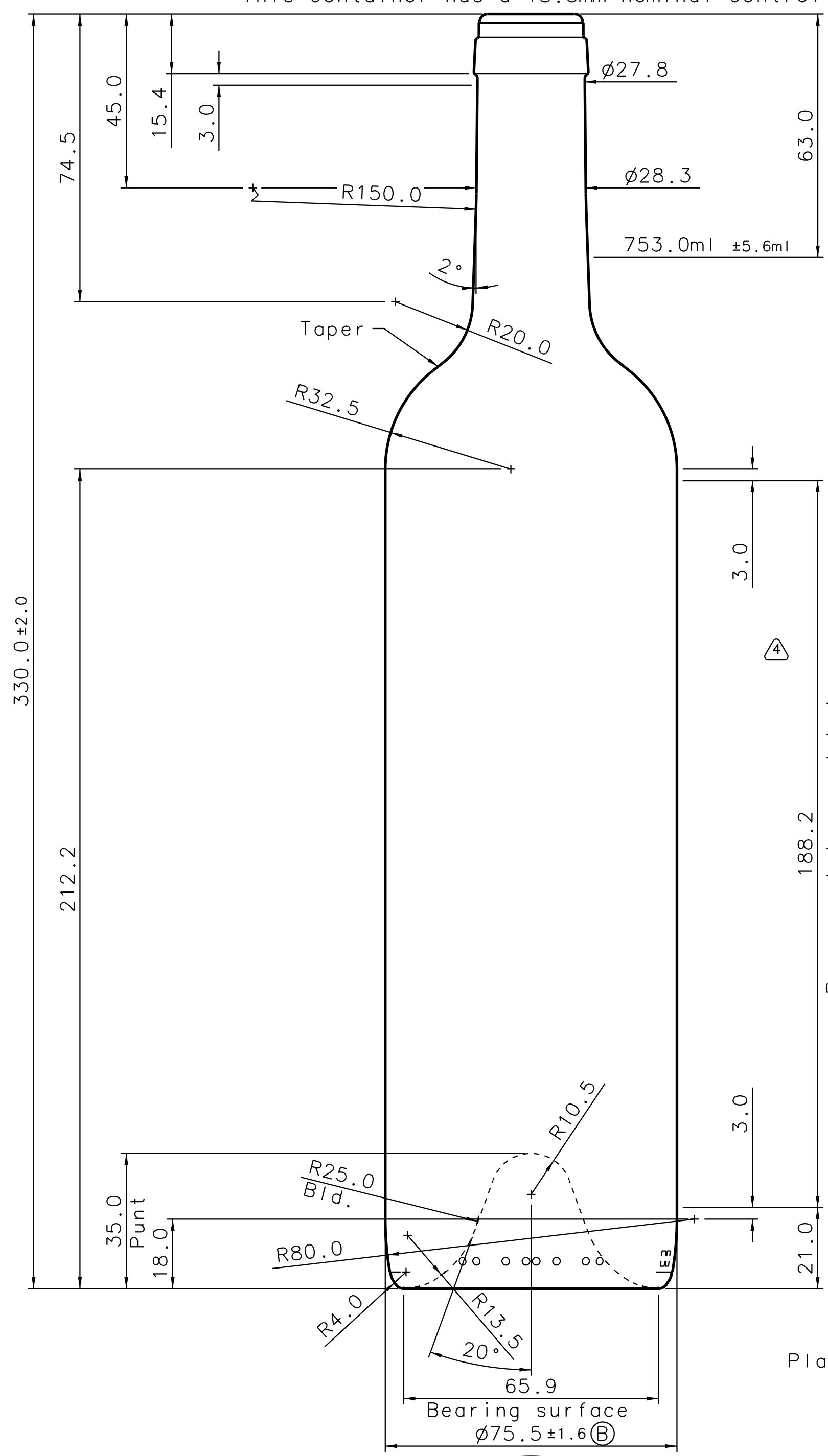
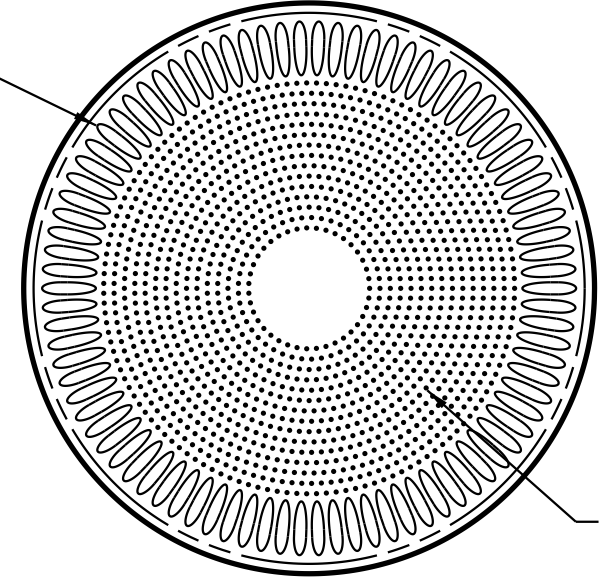


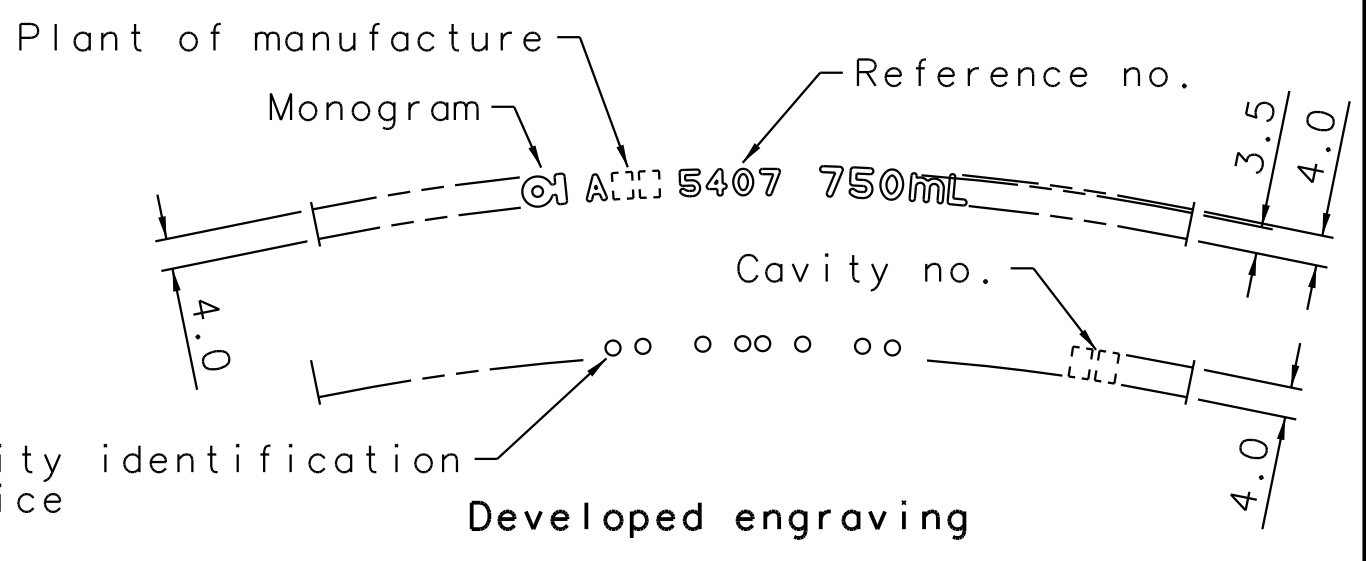
This container has a 18.5mm nominal controlled bore to suit a table wine cork.



Bar stipple on bearing surface.



OM-5 Machine stipple



Notes:

The fill point on this container is designed for a cork up to 49mm long.

14 Sept.09 FOR MARKETING APPROVAL		Copyright ACI Operations Pty Ltd 2009. Not to be copied in whole or part without the prior written permission of ACI Operations Pty Ltd. This design drawing contains information which is confidential to ACI Operations Pty Ltd and must be used only as directed by ACI Operations Pty Ltd. This design drawing must not be disclosed to anyone without the prior written consent of ACI Operations Pty Ltd. Customer hereby indemnifies and holds ACI operations Pty Ltd ("ACI") harmless for any loss, damage or liability which ACI may incur if the design, manufacture and supply of the bottles in accordance with the instructions or requirements of customer infringes the intellectual property rights of any third party.											
MINIMUM THROUGH BORE	17.5									SPECIFICATION AGREEMENTS ARE BASED ON TOLERANCED DIMENSIONS ONLY DO NOT SCALE DRAWING ALL DIMENSIONS ARE IN MILLIMETRES			
BRIMFUL VERIFIED	NO									Asia Pacific Technical Centre			
TILT ANGLE	PREDICTED 14.5° VERIFIED	4	1	3.0 Panel dimensions added. Was 194.2 & 18.0	14 SEP 09	CS							
		C	2	WAS 750ml PREMIUM CLARET AND SOUTHCORP WINES. FORMAT UPDATED.	1 APR 04	CR BW	GGD						
MAXIMUM DEPTH OF STANDARD ENGRAVING	0.3	B		ø75.5 ±1.2	29 AUG 03	BW	GGD						
MAX. GAS VOLUMES	N/A	A	1	WAS C002A CORK MOUTH [GCM-56339-A]	22 MAR 02	BW	CS						
MOULD EQUIPMENT ORDERED BY:		No.	REV.No	REVISION	DATE	CHK	DRC	CUSTOMER	STOCK				
PLANT	A	FINISH		C001A CORK MOUTH [GCM-39197-A]									
FOR LOCATION AND TYPE OF INKJET CODE REFER TO MANUFACTURING DATE CODE SPECIFICATION.		BRIMFUL CAP.		772.0ml APPROX.									
		WEIGHT		750g	PROCESS	B & B							
		SURFACE TREAT.		PERMANENT	NNPB EQUIV.	N/A							
		SCALE		DRAWING No.									
		FULL SIZE		05407-WS									