



IJF Number: 15587

Initiator: Jenny Adams

Created Date: 15/12/2010

Summary of Completed IJF - Initiation (1/2)

Customer Details

Existing Customer Yes Customer SAP No 101183

Customer Name Coastline Adhesive Tapes Ltd

Customer Country

Contact Details

Contact Name Fiona Owen

Contact Position Contact Telephone

Sales Representative Bill Doran

Material Group 1570 Business Unit

Reason For IJF order

Product Owner

Description

Barcelona Mannheim View Requested no

Word Quote Requested No



IJF Number: 15587

Initiator: Jenny Adams

Created Date: 15/12/2010

Summary of Completed IJF - Initiation (2/2)

Site Specific Information

Width	50 mm	Length	50 metres
Thickness	mm	Colour	
Liner			
Double Sided	no		
Tolerances			
Format Comments			
Comments			
Core	Plain Cardboard	Selling UOM	Roll

Potential Business

Annual Quantity In Selling UOM	
1st Order Quantity In Sellung UOM	
Target Price	6.58
Comments	



IJF Number: 15587

Initiator: Jenny Adams

Created Date: 15/12/2010

Summary of Completed IJF - Commercial Planning

Is IJF Completed

Accepted/Rejected? rejected

Comments



IJF Number: 15587

Initiator: Jenny Adams

Created Date: 15/12/2010

Summary of Completed IJF - Log

Name	Jenny Adams	Date	15/12/2010
Time	11:55.05	Action	IJF Added
Comment	Coastline Adhesive Tapes have placed an order for 1570 glass cloth. (117937) this item has only just been deleted. I have been advised to put an IJF on for the same.		

Name	Jenny Adams	Date	15/12/2010
Time	11:55.05	Action	Sent to Commercial Planning (Gwen Aubry)
Comment	Coastline Adhesive Tapes have placed an order for 1570 glass cloth. (117937) this item has only just been deleted. I have been advised to put an IJF on for the same.		

Name	Gwen Aubry	Date	15/12/2010
Time	11:57.51	Action	Commercial Planning Report Updated
Comment	1570 and item 117937 is not a ROR product. Kind regards, Gwen		

Name	Jenny Adams	Date	15/12/2010
Time	11:59.55	Action	Delegate to - Yves Malmenaide

Name	Jenny Adams	Date	16/12/2010
Time	11:41.17	Action	Reminder Sent To - Yves Malmenaide