



IJF Number: 12949

Initiator: Jenny Comerford

Created Date: 19/10/2009

Summary of Completed IJF - Initiation (1/2)

Customer Details

Existing Customer Yes Customer SAP No 116121

Customer Name ConvaTec Ltd (0076)

Customer Country United Kingdom

Contact Details

Contact Name Morton Watkins

Contact Position Process Eng (Project Management) Contact Telephone

Sales Representative Daniel Ephgrave

Material Group MED22 Business Unit M0

Reason For IJF order

Product Owner Jenny Comerford

Description ME1151A 59mm x 200lm

Barcelona Mannheim View Requested no

Word Quote Requested No



IJF Number: 12949

Initiator: Jenny Comerford

Created Date: 19/10/2009

Summary of Completed IJF - Initiation (2/2)

Site Specifics Dunstable

Bobbin	no	Core Size	N/A
--------	----	-----------	-----

Site Specific Information

Width	59 mm	Length	200 metres
-------	-------	--------	------------

Thickness	1.5 mm	Colour	
-----------	--------	--------	--

Liner	paper
-------	-------

Double Sided	no
--------------	----

Tolerances	Slit tolerance +/- 1mm. Only 1 splice per roll - this to be marked with either blue or black tape. A splice can be no sooner than 50lm into the roll.
------------	--

Format Comments	Format to be supplied by customer 20/10/09 Product to be made from SAG jumbo 61971. Material to be double-bagged. Labelling as per customers spec to be supplied.
-----------------	--

Comments	ROR will be supplying 3 x jumbos run at different times as Unomedical need this material as validation runs and 3 different batches are needed.
----------	---

Core	Standard	Selling UOM	Metre
------	----------	-------------	-------

Potential Business

Annual Quantity In Selling UOM	300000
--------------------------------	--------

1st Order Quantity In Selling UOM	24000
-----------------------------------	-------

Target Price	0.11
--------------	------

Comments	ROR will be supplying 3 x jumbos run at different times as Unomedical need this material as validation runs and 3 different batches are needed.
----------	---