	1	
CHANGE_NOTE_ID	DATE_RAISED	RAISED_BY
400	20/00/2242	
486	29/08/2012	Jodey Hammond

IANGE_DETAIL	
ange the formulation for Hipchen produced FR5000 and CG5000 to replace BASF ElastoPIR 1039/501 with ElastoPIR	rd

CHANGE REASON	QA SIGNED	DATE_SIGNED	QA NOTES
CHANGE_NEASON	CA_SIGNED	DY I F DIGINED	QA_NOTES
Change to the			
formulation			
provides circa £20k			
saving per year			
based on 2012			
forcast. This has			
been built into			
BP2013.			
BP 2013.			
DL12/072 reported			
no adverse effect			
on board			
performance or			
overall yield.			
Any remaining			
1039/501 stock will			
be used on the			
Hennecke line.			
i iciniecke iiie.			
A			
As agreed at			
PLCP/PDI, no			
external testing will			
be carried out.	N		

CHANGE_NOTE_ID	REVIEWED_BY	REVIEW_DATE
486	Richard Pemberton	29/08/2012
486	Mark Goddard	29/08/2012
486	Chris King	07/09/2012
486	Paul O'Brart	06/09/2012
486	Paul Reid	29/08/2012
486	Rebecca Finlayson	11/09/2012
486	Paul Evans	30/08/2012
486	Joe Mahoney	29/08/2012
486	lan Parker	06/09/2012

COMMENTS
All tested and agreed
DL 12/072 supports this change. New porduct listed on system as POL166E2. Third parties not notified of change.
Report data confirms suitability as alternative material

APPROVED	SENT_TO
0	administrator@celotex.co.uk
Υ	mgoddard@celotex.co.uk
Υ	cking@celotex.co.uk
Υ	pobrart@celotex.co.uk
0	administrator@celotex.co.uk
Υ	rfinlayson@celotex.co.uk
Υ	pevans@celotex.co.uk
Υ	jmahoney@celotex.co.uk
Υ	iparker@celotex.co.uk