

Universal Jointing Consortium

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UJ Consortium

**PRODUCT
INFORMATION**

Summary of Fiber Extraction Techniques

The UJ Consortium would like to update the summary of current fibre extraction techniques for tight buffer type fiber package published in UJCM001 & UQJCM2_1 as following table. This up-dating will be re-published in the June 2010 CD Explorer.

Technique	Cable Type										
	NL Type 1 Hytrel	NL Type 2 Hytrel	S3 Hytrel	S3 UV	SL12 Hytrel	SL12 UV	SL-E Hytrel	Pirelli Hytrel	OS Type 1 UV	OS Type 2 UV	
Hot Air 2-Gun	A	A	P	N	N	N	N	P (A)	N	N	
Hot Air 4-Gun	A	A	A	N	N	N	N	P (A)	N	N	
Heated Die PTFE	B	B	B	N	B	N	B	B	N	N	
Heated Fluorosint Die MT251D01 (KIT248AA)	A	A	A	N	A	N	A	N	N	N	
Heated Fluorosint Die MT252D01 (KIT248AA)	N	N	N	N	N	N	N	A	N	N	
OS Mechanical Using K6 or K13 + Soak in IPA	N	N	N	N	N	N	N	N	B	N	
OS Mechanical	N	N	N	N	N	N	N	N	N	B	
S3 UV Method	N	N	N	B	N	N	N	N	N	N	
SL12 UV Method	N	N	N	N	N	B	N	N	N	N	

Legend - **B: Baseline** **A: Alternative** **P: Pending** **N: Not applicable**

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