

The below list provides an indicative non-exhaustive overview of licensable patents relating to the **DIRECT DIGITAL PRINTING TECHNOLOGY**:

AT	EP1240025	DE	EP1697133	GB	EP 1 872 959	RU	2011129783
AT	EP1240026	DE	10 2010 022 535,5	GB	EP2080630	RU	2011129810
AT	EP1242702	DE	EP2108524	GR	EP1330370	SE	SE 516696
AT	EP1330370	DE	EP 1 872 959	GR	EP1697133	SE	EP1240025
AT	EP1697133	DE	EP2080630	GR	EP 1 872 959	SE	EP1240026
AT	EP2108524	DK	EP1330370	GR	EP2080630	SE	SE 520381
AT	EP 1 872 959	DK	EP1697133	HR	EP2080630	SE	EP1379396
AT	EP2080630	DK	EP 1 872 959	HU	EP 1 872 959	SE	SE 526467
BE	EP1240025	DK	EP2080630	HU	EP2080630	SE	EP2108524
BE	EP1240026	EP	EP1240025	IE	EP1330370	SE	EP 1 872 959
BE	EP1330370	EP	EP1240026	IE	EP1697133	SE	EP2080630
BE	EP1697133	EP	EP1242702	IN	IN 882/CHE/2007	SK	EP 1 872 959
BE	BE 1014345	EP	EP1330370	IT	EP1240025	SK	EP2080630
BE	EP2108524	EP	EP1379396	IT	EP1240026	SL	EP 1 872 959
BE	EP 1 872 959	EP	EP1697133	IT	EP1242702	SL	EP2080630
BE	EP2080630	EP	11787477,6	IT	EP1330370	TR	EP2108524
BE	BE 1018337	EP	08763014,1	IT	EP1697133	TR	EP 1 872 959
BE	BE 1018680	EP	EP2108524	IT	EP2108524	TR	EP2080630
BE	BE 1018725	EP	EP 1 872 959	IT	IT MI20061227	US	US 7,003,364
BE	BE 1018721	EP	EP2080630	IT	EP 1 872 959	US	US 6,888,147
BE	BE 1018765	EP	EP 10154730,5	IT	EP2080630	US	US 6,565,919
BE	BE 1019618	EP	EP 09756831,5	KR	2011-7016485	US	US 6,685,993
BE	BE 1018993	EP	09775283,6	KR	2011-7016486	US	US 6,465,046
BE	BE 1018943	EP	09801552,2	KR	2012-7031997	US	US 6,991,830
BE	BE 1018954	EP	EP 10723322,3	LU	EP1330370	US	US 11/118,780
BE	BE 1019351	EP	EP 10773398,2	LU	EP 1 872 959	US	US 7,542,818
BE	BE 1019383	EP	EP 10771520,3	LU	EP2080630	US	US 13/467,830
BE	2013/0279	EP	11724775,9	MY	MY 141732	US	US 13/974,850
BR	BR112012028577-7	EP	EP 11004930,1	MY	PI 2012700966	US	US 7,476,351
CA	CA 2,440,727	ES	EP1240025	NL	EP1240025	US	US 8,597,766
CA	2,797,419	ES	EP1240026	NL	EP1240026	US	US 7,985,444
CA	CA 2,583,070	ES	EP1330370	NL	EP1330370	US	US 8,663,747
CA	2,795,956	ES	EP1697133	NL	EP1697133	US	US 14/171,617
CH	EP1330370	ES	EP2108524	NL	EP2108524	US	US 10/580,219
CH	EP1697133	ES	EP 1 872 959	NL	EP 1 872 959	US	12/788,844
CH	EP2108524	ES	EP2080630	NL	EP2080630	US	US 8,196,366
CH	EP 1 872 959	FI	EP1330370	PL	PL 202515	US	US 8,234,829
CH	EP2080630	FI	EP1697133	PL	PL 210467	US	US 8,356,452
CN	CN 1201059	FI	EP 1 872 959	PL	EP1697133	US	US 8,484,920
CN	CN 1325285	FI	EP2080630	PL	EP2108524	US	12/602,344
CN	CN 101850329	FR	EP1240025	PL	EP 1 872 959	US	US 8,465,804
CN	201180026136,4	FR	EP1240026	PL	EP2080630	US	US 8,328,303
CN	CN ZL 200710101125,3	FR	EP1242702	PL	EP 1 872 959	US	US 13/668,416
CN	CN 201210061240,3	FR	EP1330370	PL	EP2080630	US	US 13/668,544
CN	200980151433,4	FR	EP1697133	PT	EP1242702	US	US 13/125,666
CN	200980151432,X	FR	EP2108524	PT	EP1330370	US	13/133,875
CN	201180023721,9	FR	EP 1 872 959	PT	EP1697133	US	13/139,546
CZ	EP 1 872 959	FR	EP2080630	RO	EP 1 872 959	US	US 13/499,470
CZ	EP2080630	GB	EP1240025	RO	EP2080630	US	US 13/501,626
DE	EP1240025	GB	EP1240026	RS	EP2080630	US	13/697,078
DE	EP1240026	GB	EP1242702	RU	RU 2255189	US	US 13/163,259
DE	EP1242702	GB	EP1330370	RU	RU 2003130275/12	WO	PCT/IB2014/060433
DE	EP1330370	GB	EP1697133	RU	RU 2 427 473		
DE	EP1379396	GB	EP2108524	RU	RU 2011119594		

This list has been generated on 19-05-2014. For further details or a more recent overview, please contact info.technologies@unilin.com