















PIEZOELECTRIC INKJET INKS

NAME	INK TYPE	SHELF LIFE	DESCRIPTION	SUBSTRATE	PART NUMBER	BOTTLED
UV / UV-LED curable inks						
 RadiJET® 7620K	Black pigment UV LED curable	6 mos.	Designed for single pass industrial coding & marking applications, excellent print quality and adhesion on semi-porous and non-porous substrates.	Coated paper, blister foil, plastics, metals, glass	7620K01P	1 L
 RadiJET® 7616K	Black pigment UV LED curable	6 mos.	Designed for breakable sticker coding & marking; fast curing speed, excellent sharpness and adhesion.	Breakable sticker, plastics, metals, glass	7616K01P	1 L
 RadiJET® 7610K	Black pigment UV LED curable	6 mos.	General purposes, fast curing speed and excellent adhesion on non-porous substrates.	Wood, plastics, foil, metals, glass	7610K01P	1 L
 RadiJET® 7620R	Red pigment UV LED curable	6 mos.	Fast curing speed, excellent adhesion and print quality on semi-porous and non-porous substrates.	Coated paper, plastics, metals	7620R01P	1 L
 RadiJET® 7620W	White pigment UV LED curable	6 mos.	Fast curing speed, high optical density and sharpness on dark substrates; excellent print quality and adhesion on non-porous substrates.	Plastics, metals, glass	7620W01P	1 L
 RadiJET® 7620V	UV LED curable varnish	6 mos.	Fast curing speed, high transparency, excellent print quality and adhesion on non-porous substrates	Coated paper, plastics, metals	7620V01P	1 L
 RadiJET® 7600F	Flushing solution	12 mos.	Flushing solution for UV / UV LED curable inks.		7600F01P	1 L
Aqueous inks						
 HydraJET® 7053K	Black dye aqueous	12 mos.	High optical density, good fade resistance and water resistance on porous substrates.	Cardboard, plain paper	7053K01P	1 L
 HydraJET® 7052K	Black pigment aqueous	12 mos.	High optical density, excellent fade resistance and water resistance on porous substrates.	Wood, cardboard, plain paper	7052K01P	1 L
 HydraJET® 7053R	Red dye aqueous	12 mos.	High optical density and good print quality on porous substrates.	Cardboard, plain paper	7053R01P	1 L
 HydraJET® 7050F	Flushing solution	12 mos.	Flushing solution for aqueous inks.		7050F01P	1 L
Solvent inks						
 SoluJET® 7710K	Black dye mild solvent	6 mos.	Long decap time, high optical density, print quality, good fade resistance and water resistance on porous and semi-porous substrates.	Paper, wood, coated paper	7710K01P	1 L
 SoluJET® 7710R	Red dye mild solvent	6 mos.	Long decap time, good print quality, good fade resistance and water resistance on porous and semi-porous substrates.	Paper, wood, coated paper	7710R01P	1 L
 SoluJET® 7700F	Flushing solution	12 mos.	Flushing solution for mild solvent inks.		7700F01P	1 L

MYLAN GROUP

Longduc Industrial Park, Travinh City, Travinh Province, Vietnam

Tel.: +84 2943 846 997 - Fax: +84 2943 846 998

Email: inks@mylangroup.com

Website: www.mylangroup.com

