

FLUID APPLICATIONS TEST DATA SHEET

PIGMENTED PU FINISH	% CATALYST	% DILUTION	EQUIPMENT MODEL	PRESSURE	NOZZLE SIZE
FO-10M470/—BNC	FC- M037 50%	DF- M002 30%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M470/—BNC	FC - M021 50%	DF - M002 30%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M090/—C01	FC - M021 50%	DF - M002 30%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40
FO-10M090/—C01	FC - M037 50%	DF - M002 50%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40
FO-10M090/—C01	FC - M648 50%	DF - M002 50%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40
FO-10M048/—C01	FC - M040 50%	DF - M002 30%	Fine Jet Air Assisted airless	85 bar	Cod. 21955S 09 - 40
FO-10M048/—C01	FC - C031 50%	DF - M002 20%	Fine Jet Air Assisted airless	85 bar	Cod. 21955S 09 - 40
FO-10M090/—C01	FC - M021 50%	DF - M002 50%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40
FO-15M039/—C01	FC - M037 50%	DF - M002 40%	Fine Jet Air Assisted airless	85 bar	Cod. 21955S 09 - 40
FO-15M039/—C01	FC - M021 50%	DF - M002 40%	Fine Jet Air Assisted airless	85 bar	Cod. 21955S 09 - 40
FO-15M039/—C01	FC - M648 25%	DF - M002 50%	Fine Jet Air Assisted airless	85 bar	Cod. 21955S 09 - 40

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FO-10M470/—C01	FC - M021 50%	DF - M002 40%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M470/—C01	FC - M037 50%	DF - M002 50%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
JO-10M090/—C01	FC - M070 20%	DF - M002 30%	Fine Jet Air Assisted airless	95 bar	Cod. 21955S 09 - 40
JO-10M090/—C01	FC - M073 20%	DF - M002 40%	Fine Jet Air Assisted airless	95 bar	Cod. 21955S 09 - 40
JO-10M090/—C01	FC - M072 20%	DF - M002 40%	Fine Jet Air Assisted airless	95 bar	Cod. 21955S 09 - 40
JO-10M090/—C01	FC - M070 10%	DF - M002 50%	Fine Jet Air Assisted airless	95 bar	Cod. 21955S 09 - 40
FO-10M470/8500N	FC - M021 50%	DF - M002 40%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M470/8500N	FC - M021 50%	DF - M005 40%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M470/8500N	FC - M021 50%	DF - M003 40%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M090/8500N	FC - M021 50%	DF - M002 40%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40
FO-10M090/8500N	FC - M021 50%	DF - M005 40%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40

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PIGMENTED PU FINISH	% CATALYST	% DILUTION	EQUIPMENT MODEL	PRESSURE	NOZZLE SIZE
FO-10M090/8500N	FC - M021 50%	DF - M005 40%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40
FO-10M090/8500N	FC - M021 50%	DF - M003 40%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40
FO-25M090/—C01	FC - M021 50%	DF - M002 40%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M470/8500N	FC - M037 50%	DF - M002 50%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M470/8500N	FC - M037 50%	DF - M005 40%	Fine Jet Air Assisted airless	85 bar	Cod. 21955S 09 - 40
FO-15M039/—C01	FC - M007 50%	DF - M002 50%	Fine Jet Air Assisted airless	85 bar	Cod. 21955S 09 - 40
FO-15M039/—C01	FC - M007 50%	DF - M005 50%	Fine Jet Air Assisted airless	90 bar	Cod. 21955S 09 - 40
FO-10M470/8500N	FC - M037 50%	DF - M002 25%	Fine Jet Air Assisted airless	100 bar	Cod. 21955S 09 - 40