

Product	Sugar	Flavor	Dye	Viscosity enhancer	Pharmacare	Dilution	DIN
JAMP Methadone 10 mg/ml oral concentrate	Sugar-Free, sweetened with sorbitol 30% (300 mg/mL)	Unflavored	Blue	Glycerol	Part 1	Must be diluted	2495783
ODAN Methadone (cherry flavored) 10 mg/ml oral concentrate	Sucrose 38.5%	Cherry	Red	Poloxamer 407	Part 1	Dilution not required	2495872
ODAN Methadone (sugar free, unflavored) 10 mg/ml oral concentrate	Sugar-Free, no artificial sweetener	Unflavored	None	None	Part 1	Must be diluted	2495880
SANDOZ Methadone (sugar free, cherry flavored) 10 mg/ml oral concentrate	Sugar-Free, sweetened with xylitol	Cherry	Blue	Hydroxyethylcellulose	Part 1	Dilution not required	2481979
Methadose™ 10 mg/ml oral concentrate	Sucrose 40%	Cherry	Red	Poloxamer 407	Part 2	Dilution not required	2394596
Methadose™ Sugar Free 10mg/ml oral concentrate	Sugar-Free, no artificial sweetener	Unflavored	None	None	Part 2	Must be diluted	2394618
Metadol-D® 10 mg/ml oral concentrate	Dextrose	Unflavored	None	None	Part 2	Must be diluted	2244290

References:

Methadose product monograph. Mallinckrodt. Date of Revision: March 24, 2021
 Jamp Methadone Oral concentration product monograph. Jamp Pharma. Date of Preparation: January 21, 2020
 Metadol-D product monograph. Paladin Labs. Date of Revision: February 25, 2021
 Odan-methadone product monograph. Odan Labs. Date of Preparation: January 22, 2020
 Sandoz Methadone product monograph. Sandoz Canada. Date of Revision: December 5, 2019
 Email from Jamp Med Info. Sept 8, 2021 re: hypertonicity and sorbitol content
 Email from Sandoz Med Info. Sept 10, 2021 re: hypertonicity and dilution requirements
 Handbook of Pharmaceutical Excipients. 8th ed. 2017. Pharmaceutical Press. Smithfield, London. (glycerol, poloxamer info)
 Email conversation with Dr. Dennis Cote - College of Pharmacy re: tonicity of sorbitol and xylitol

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