

«YURIA-PHARM» LLC
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 EGRPOU 30109129

13/7 January 11, 2017

To Whom it may concern

We hereby declare that the indications for use, the manufacturer and the formulations of Hyalual® Artro and Diart® are similar. The trade names are different. The formulations of both products are presented below:

Hyalual® Artro formulation:

CAS Number	Formula	Source	Nomenclature	Specification	Function	Common Name	%	
							1.1	1.8
7732-18-5	H ₂ O	Yuria-pharm Ltd	Water for injections in bulk	SP-08.03.-069	Solvent	Water	96.307	95.607
9067-32-7	(C ₁₄ H ₂₀ NNaO ₁₁) _n	Shiseido	Sodium Hyaluronate SZE Grade EP	SP-07.MD-002	Basic component	Sodium Hyaluronate	1.1	1.8
150-90-3	C ₄ H ₄ Na ₂ O ₄	Sigma Aldrich	Disodium Succinate	SP-07.MD-001	pH Buffer	Sodium Succinate	1.69	1.69
110-15-6	C ₄ H ₆ O ₄	SJZ Chem-Pharm, Sigma Aldrich	Succinic Acid (Food Grade, Food Chemical Codex IV)	SP-07.MD-003	pH Buffer	Succinic Acid	0.003	0.003
7647-14-5	NaCl	Salinen	Sodium Chloride	SP-07.01-027	Osmolality Adjustment	Sodium Chloride	0.9	0.9



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DIART formulation:

CAS Number	Formula	Source	Nomenclature	Specification	Function	Common Name	%	
							1.1	1.8
7732-18-5	H ₂ O	Yuria-pharm Ltd	Water for injections in bulk	SP-08.03.-069	Solvent	Water	96.307	95.607
9067-32-7	(C ₁₄ H ₂₀ NNaO ₁₁) _n	Shiseido	Sodium Hyaluronate SZE Grade EP	SP-07.MD-002	Basic component	Sodium Hyaluronate	1.1	1.8
150-90-3	C ₄ H ₄ Na ₂ O ₄	Sigma Aldrich	Succinic acid disodium salt	SP-07.MD-001	pH Buffer	Sodium Succinate	1.69	1.69
110-15-6	C ₄ H ₆ O ₄	SJZ Chem-Pharm, Sigma Aldrich	Succinic Acid (Food Grade, Food Chemical Codex IV)	SP-07.MD-003	pH Buffer	Succinic Acid	0.003	0.003
7647-14-5	NaCl	Salinen	Sodium Chloride	SP-07.01-027	Osmolality Adjustment	Sodium Chloride	0.9	0.9

Regulatory Affairs Manager

Yuria-Pharm LLC



Iuliia Revniuk