

CERTIFICATE OF ANALYSIS

Hydroxypropylmethylcellulose Hart Kapseln - Leerkapseln (verschlossen)
 Artikelnummer Nummer.: HPMC0TR - Charge: 345.548 - Größe: 0 - Farbe: transparent
 Produktionsdatum: Dezember 2017 - MHD: Dezember 2022
 Halal-Status: Halal-zertifiziert. - Kosher-Status: Kosher-zertifiziert

PHYSICAL Specification	MEASURE UNIT	Method	Specifications	Results
Average Weight	mg	DCC - MI - P003- / USP <2091>	103,0 - 115,0	109,9
Moisture	%	DCC - MA - P027	4,00 – 8,00	5,1
Identification of HPMC	x	DCC - MA - P073- / USP	Positiv	Passes
Disintegration	min	DCC - MA - P063- / USP <701>	*N.M.T. 15	Passes
ANALYTICAL Specification				
Arsenic*	ppm	External	*N.M.T. 0,8	Passes
Chromium*	ppm	External	*N.M.T. 2,0	Passes
Cadmium*	ppm	External	*N.M.T. 0,5	Passes
Cobalt*	ppm	External	*N.M.T. 0,8	Passes
Nickel*	ppm	External	*N.M.T. 20,0	Passes
Mercury*	ppm	External	*N.M.T. 0,1	Passes
Lead*	ppm	External	*N.M.T. 1,0	Passes
Vanadium*	ppm	External	*N.M.T. 0,5	Passes
Total Yeasts and Molds Count	cfu/g	DCC-MA-P031 / USP<61>	< 1000	10
Total viable aerobic count: bacteria	cfu/g	DCC-MA-P031 / USP<61>	< 1000	10
Total Coliforms		DCC-MA-P036 / USP<62>	absence / 10 g	Absence
Salmonella		DCC-MA-P039 / USP<62>	absence / 10 g	Absence
Escherichia Coli		DCC-MA-P036 / USP<62>	absence / 10 g	Absence
Staphylococcus Aureus		DCC-MA-P037 / USP<62>	absence / 10 g	Absence
Pseudomona Aeruginosa		DCC-MA-P033 / USP<62>	absence / 10 g	Absence
Yeast and Mold, in cfu/g		DCC-MA-P040 / USP<61>	N.M.T. 100	< 10

* Reduced frequency testing

* N.M.T. = Not more than

Lagerhinweis: 15 – 25 °C / 35 – 65% relative Luftfeuchtigkeit.
 Beutel vor starker Hitze und Kälte schützen.