

COA CE standard	Natrium-Sodium Hyaluronate NaHA			Specifications		
SH-BF™ Bacterial	1.0%	1.3%	1.4%	1.5%	1.6%	1.8%
Density ▶	10mg/ml	13mg/ml	14mg/ml	15mg/ml	16mg/ml	18mg/ml
Molecular Weight ▶	3,4MDaltons	3,4MDaltons	3,2MDaltons	3,4MDaltons	4,0MDaltons	4,3MDaltons
Viscosity ▶	250,000cPs	260,000cPs	265,000cPs	280,000cPs	310,000cPs	400,000cPs
Osmolarity ▶	310mOsmol/L	310mOsmol/L	310mOsmol/L	310mOsmol/L	310mOsmol/L	310mOsmol/L
PH ▶	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5
SH-BF™ Bacterial	2.0%	2.3%	2.4%	2.5%	3.0%	
Density ▶	20mg/ml	23mg/ml	24mg/ml	25mg/ml	30mg/ml	
Molecular Weight ▶	4,2MDaltons	3,4MDaltons	3,4MDaltons	3,4MDaltons	3,2MDaltons	
Viscosity ▶	530,000cPs	545,000cPs	560,000cPs	570,000cPs	580,000cPs	
Osmolarity ▶	310mOsmol/L	310mOsmol/L	310mOsmol/L	310mOsmol/L	310mOsmol/L	
PH ▶	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	
COA CE standard	Sodium Hyaluronate HA			Specifications		
SH-RC™ Rooster Comb	1.0%	1.3%	1.4%	1.5%	1.6%	1.8%
Density ▶	10mg/ml	13mg/ml	14mg/ml	15mg/ml	16mg/ml	18mg/ml
Molecular Weight ▶	3,5MDaltons	3,5MDaltons	3,5MDaltons	3,6MDaltons	3,8MDaltons	4,5MDaltons
Viscosity ▶	260,000cPs	265,000mcPs	275,000cPs	290,000cPs	310,000cPs	450,000cPs
Osmolarity ▶	300mOsmol/L	300mOsmol/L	300mOsmol/L	300mOsmol/L	300mOsmol/L	310mOsmol/L
PH ▶	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5
SH-RC™ Rooster Comb	2.0%	2.3%	2.4%	2.5%	3.0%	
Density ▶	20mg/ml	23mg/ml	24mg/ml	25mg/ml	30mg/ml	
Molecular Weight ▶	4,8MDaltons	4,0MDaltons	4,2MDaltons	4,3MDaltons	4,2MDaltons	
Viscosity ▶	565,000cPs	570,000cPs	580,000cPs	580,000cPs	600,000cPs	
Osmolarity ▶	310mOsmol/L	310mOsmol/L	310mOsmol/L	310mOsmol/L	310mOsmol/L	
PH ▶	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	6.8 – 7.5	

 Info: contact@eye4vision.com