

Curavis® So-Lo 93



Reduce Sodium in Processed Meats

Maintain yield, texture,
and moisture retention



Value

For Manufacturers

- Achieves superb protein binding and maintains high cook yield
- Exhibits fast and complete solubility
- Reduces drip loss

For Consumers

- Offers lower sodium option
- Preserves flavor and texture
- Sustains moisture

30% Reduction in Sodium with Curavis® So-Lo 93

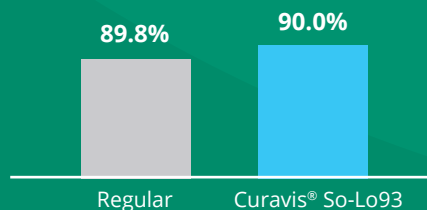
in hot dog recipe comparison

Ingredients	Formulated with 0.5% STPP	Formulated with 0.5% Curavis® So-Lo 93
Mechanically deboned meat	60.0%	60.0%
Pork trim	19.0%	19.0%
Water	12.7%	12.7%
Other binders*	5.0%	5.0%
Sodium Chloride	2.0%	1.5%
Potassium Chloride	--	0.5%
Seasoning	0.4%	0.4%
Smoke flavoring	0.3%	0.3%
Curing ingredients**	0.07%	0.07%
TOTAL SODIUM CONTENT (mg/100g)	1,084	773

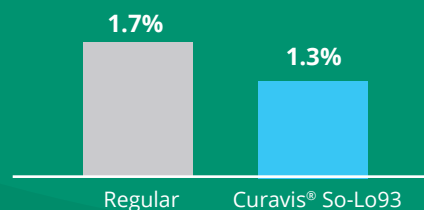
*soy protein, tapioca starch and dextrose

**sodium erthorbate, sodium nitrite, sodium nitrate

Maintains High Cook Yield while reducing sodium



Reduces Drip Loss 4 week storage at 4° Celsius



Why Innophos



Market Facing Solutions



Supply Chain Flexibility



Quality & Consistency



Technical Expertise



Global Footprint



Trusted Partnerships

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