



Instacure #1

Date printed: 6/11/2013

TECHNICAL DATA SHEET

HELLER'S SINGLE STRENGTH MODERN CURE 6.25%

(G9K53 formerly Heller# GB0039)

PRODUCT DESCRIPTION

Heller's Modern Cure (6.25%) is a concentrated, fast acting cure for use in meat applications. It is a versatile cure which is to be used in conjunction with your own blend of salt, sugar and flavorings.

INGREDIENTS

SALT, SODIUM NITRITE (6.25%), PROPYLENE GLYCOL AND SODIUM BICARBONATE AS PROCESSING AIDS, RED 3.

CAUTION

FOR PROCESS USE ONLY. DO NOT COMBINE WITH OTHER INGREDIENTS UNTIL READY TO USE. MUST BE IN CONFORMANCE WITH FDA & USDA REGULATIONS. PROPER USE IS THE RESPONSIBILITY OF THE USER. A SAMPLE OF THIS LOT HAS BEEN ANALYZED FOR SODIUM NITRITE & FOUND TO BE ACCEPTABLE WITHIN THE LABEL'S LIMITATION. KEEP AWAY FROM CHILDREN!!

CHARACTERISTICS

Nitrite 6.25% +/- 0.50%

This product will be free of foreign matter, aromas, or flavors.

RECOMMENDED STORAGE AND SHELF LIFE

Store in cool (50 – 70 degrees F) and dry (relative humidity below 70%) area in sealed containers. If stored as described, this cure has a shelf life of 12 months from date of production.

PACK CODES

R00392	25# CS = 25/1# BAGS	R02828	10.1# BAG
R01326	31.25#CS = 25/1.25# BGS	R01549	50# CS = 10/5# BAGS
R01389	50# BOX	R01556	20# CS = 80/.25# BAGS
R01395	50# BAG	R01671	29.5# CS = 25/1.18# BAGS
R01397	25# BOX	R01875	48# CS = 8/6# BAGS
R01398	200# DRUM	R01919	52.50# CS = 5/10.5# BAGS
R02012	30.4# CS = 80/.38# BAGS	R10500	49# CS = 10/4.90# BAGS
R02901	50# BAGS	R02888	15.65# BAGS
R02886	16.25# BAG	R02827	17# BAG
R02826	20.75# BAG	R02825	23.85# BAG
R03038	50# BAG	R03039	50# CS = 10/5# BAGS
R02201	44.31# CS = 7/6.33# BAGS	R01911	24.75# CS = 33/.75# BAGS
R03215	49.98# CS = 7/7.14# BAGS		

All information is offered in good faith, without guarantee or obligation for the accuracy or sufficiency thereof, or the results obtained, and are accepted at user's risk. Nothing herein shall be construed as a recommendation for uses which infringe valid patents or as extending a license under valid patents.