SETHNESS PRODUCTS COMPANY

P340 LIQUID CARAMEL COLOR CLASS III - E150c SPECIFICATION

Ingredient Statement Organoleptic Properties	According to Title 21 CFR 73.85, the color additive Caramel is the dark brown liquid or solid material resulting from the carefully controlled heat treatment of food-grade carbohydrates. Certain food-grade acids, alkalis and salts may be employed to assist caramelization. This product is GRAS (21 CFR 182.1235). Caramel Color, Caramel, Caramel Color (100%) or Caramel (100%) Characteristic bitter, burnt sugar taste.		
GMO Status	This product is GMO-free by test (PCR negative).		
	This Caramel Color is produced with genetically		
Chamical/Dhariasi	engineered components.		
Chemical/Physical Properties (as	Property Tingtonial Downer V. (560nm)		Range 0.323-0.357
manufactured)	Tinctorial Power, K _{0.56} (560nm) Baume' @ 60°F		33.7-34.3
	\subseteq		1.303-1.310
	Specific Gravity @ 60°F		
	Density (lb./gal. @ 60°F) pH "as is" Color Intensity (typical) (610nm)		10.85-10.91
			4.4-4.8 0.176-0.200
Britana i da la mina i Dono o antico	Color Intensity (typical) (610nm)		
Microbiological Properties (tested on audit basis)	Test Acrobic Plots Count (APC)	Unit	Limit 200
(costou on audit basis)	Aerobic Plate Count (APC) Yeast	cfu/g, max.	
	Mold	cfu/g, max.	10
	E. coli	cfu/g, max.	10 <3
	E. con Salmonella	MPN/g	
Po also sin s		cfu/25 g	Negative
Packaging Stores Conditions	4x1 gal./case, 5 gal. containers, 55 gal. drum and bulk		
Storage Conditions	Cool and dry environment, preferably not to exceed 90°F. Product should not be allowed to freeze.		
Shelf-life	Two year minimum		
Good Manufacturing	Rotate inventory and maintain stock no longer than one		
Practice	year.		

Please see corresponding Nutritional document for additional information.

P340 SPEC 013/LAB/LIQ	PAGE 1 OF 1	Authorized by JME
1347 Beaver Channel Parkway, Clinton, IA 52732	Original: 11/20/03	Revised: 04/25/19