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Product: Transfer Sheets

Description: Chef Rubber Transfer Sheets is a decorating color product for confectionary applications.

The color palette includes stock blends with custom blending available.

Kosher OU

Allergen: Cocoa Regulation EU 1169/2011 and amendments

Origin: Products of cocoa butter originate from Brazil. All other material & Color; USA https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfCFR/CFRSearch.cfm

Chef Rubber guarantees its products are FDA, USDA, FSMA, 21 CFR compliant FOB / Ex Works FDA Registration# 13561776492

https://www.fda.gov/food/guidance-regulation-food-and-dietary-supplements/food-safety-modernization-act-fsma

Ingredients:

https://www.fda.gov/regulatory-information/search-fda-guidance-documents/guidance-industry-food-labeling-guide

Chef Rubber Colored Cocoa Butter contains:

Ultra Refined Cocoa Butter, Certified Organic, White Deodorized (Kosher) & the following: Lakes (Kosher) of

FD&C

Y5 =E102 Y6 = E110 R40 = E129 B1 = E133 B2 = E132 G3= E143 Gold = E175 Silver = E174

and

Natural Color: Annatto, Beet, Carrot, Corn, Bilberries, Black Carrot, Black Current, Calcium Carbonate, Curcumin, Caramel, Carotene, Elderberries, Fruits, Gold, Grape juice extract, Mica, Paprika, Pumpkin, Red Cabbage, Riboflavin, Silver, Spinach, Saffron, Tapioca Maltodextrin, Tomato, Turmeric, Vegetables as pursuant of the 21 CFR's, parts 170 through 1499 including subchapters.

https://www.fda.gov/media/81606/download

Packaging: Stock or Custom

Storage: At room temperature 59*F / 15*C

Shelf Life: 48 months

Nutrients per: 100g

Servings per: 2500 or more or less Water g Energy kcal Energy kJ Protein g	0 0 0 0
Energy kcal Energy kJ	0 0
Energy kJ	0
	0
Protein	
<u> </u>	0
Total lipid (fat) g	0
Ash g	0
Carbohydrate, by difference g	0
Fiber, total dietary g	0
Sugars, total g	0
Minerals	
Calcium, Ca mg	0
Iron, Fe mg	0
Magnesium, Mg mg	0
Phosphorus, P mg	0
Potassium, K mg	0
Sodium, Na mg	0
Zinc, Zn mg	0
Copper, Cu mg	0
Manganese, Mn mg	0
Selenium, Se μg	0
Vitamins	
Vitamin C, total ascorbic acid mg	0
Thiamin mg	0
Riboflavin mg	0
Niacin mg	0
Pantothenic acid mg	0
Vitamin B-6 mg	0
Folate, total μg	0
Folic acid µg	0
Folate, food µg	0
Folate, DFE μg	0
Choline, total mg	0
Vitamin B-12 μg	0

Vitamin B-12, added	μg	0
Vitamin A, RAE	μg	0
Retinol	μg μg	0
Carotene, beta	μg	0
Carotene, alpha	μg	0
Cryptoxanthin, beta	μg	0
Vitamin A, IU	IU	0
Lycopene	μg	0
Lutein + zeaxanthin	μg	0
Vitamin E (alpha-tocopherol)	mg	0
Vitamin E, added	mg	0
Vitamin K (phylloquinone)	μg	0
Lipids	M9	
Fatty acids, total saturated	g	0
4:00	g	0
6:00	g	0
8:00	g	0
10:00	g	0
12:00	g	0
14:00	g	0
16:00	g	0
18:00	g	0
Fatty acids, total monounsaturated	g	0
16:1 undifferentiated	g	0
18:1 undifferentiated	g	0
20:01	g	0
22:1 undifferentiated	g	0
Fatty acids, total polyunsaturated	g	0
18:2 undifferentiated	g	0
18:3 undifferentiated	g	0
18:04	g	0
20:4 undifferentiated	g	0
20:5 n-3 (EPA)	g	0
22:5 n-3 (DPA)	g	0
22:6 n-3 (DHA)	g	0
Cholesterol	mg	0
Phytosterols	mg	0
Amino Acids		
Tryptophan	g	0
Threonine	g	0
Isoleucine	g	0

Leucine	g	0
Lysine	g	0
Methionine	g	0
Cystine	g	0
Phenylalanine	g	0
Tyrosine	g	0
Valine	g	0
Arginine	g	0
Histidine	g	0
Alanine	g	0
Aspartic acid	g	0
Glutamic acid	g	0
Glycine	g	0
Proline	g	0
Serine	g	0
Other		
Alcohol, ethyl	g	0
Caffeine	mg	0
Theobromine	mg	0

CHARACTERISTICS

ACIDITY (OLEIC ACID): Max. 1.75%

ASHES: -FAT: -

FREE FATTY ACID 1.56% AOAC 940.28

FERMENTATION: –
HUMIDITY LEVEL: Max. 1%
IODINE: 33-44 mEq of I2
MELTING POINT: 31-35 °C
MOISTURE: 0.14% Ohaus MB45
PEROXIDE: Max 3 mEq of O2

PH-LEVEL: -

SAPONIFICATION: 188-198 mg KOH/g

SOLUBILITY:-

COLOR VISUAL: Cream TASTE: Characteristic ODOR Characteristic FOREIGN MATERIAL: –

DEFECTS: –
AVERAGE SIZE: –
CALIBER: –
PARTICLE SIZE: –

MICROBIOLOGICAL PARAMETERS

AEROBIC MESOPHILIC: Max. 5000 cfu/g AOAC 966.23

YEAST: Max. 10 cfu/g FDA-BAM, 7th ed MOLD: Max. 10 cfu/g DA-BAM, 7th ed

Coliform <0.3 MPN/g AOAC 966.24 E. COLI: < 3 NMP/g Internal Method BAC04 SALMONELLA: Neg /375 AOAC 2004.03 STAPHYLOC. AUREUS: -Neg

AFLATOXINS: -Neg
P. AERUGINOSA: -Neg

N. ENTEROBACT.: -Neg Internal Method BAC04

BACILLUS CEREUS: -Neg LIPASE ACTIVITY: -Neg POTEASE ACTIVITY:- Neg

Arsenic (As) Max. 1ppm
Cadmium (Cd) Max. 1ppm
Cobalt (Co) Max. 10ppm
Chromium (Cr) Max. 60ppm
Copper (Cu) Max. 50ppm
Mercury (Hg) Max. 1ppm
Nickel (Ni) Max. 40ppm
Lead (Pb) Max. 10ppm
Antimony (Sb) Max. 10ppm
Selenium (Se) Max. 1ppm

HACCP:

Raw Materials Analysis: ⇒Parameters: ⇒Tests: ⇒Spray Dried Powder: ⇒

- \Rightarrow Processes: \Rightarrow Strength / Tone: \Rightarrow Color Output: \Rightarrow Application Test: \Rightarrow Packaging: \Rightarrow Microbial: \Rightarrow Autoclave.
- \Rightarrow Press: \Rightarrow Hydrafication of components. \Rightarrow Carcerand Encapsulation. \Rightarrow Sheer process. \Rightarrow Cryodesiccation.
- \Rightarrow Fusion Re-molecular. \Rightarrow Suspension. \Rightarrow Process: \Rightarrow Deposition. \Rightarrow Microbiological. \Rightarrow
- \Rightarrow Packaging & Weight Check. \Rightarrow Labeling. \Rightarrow QA. \Rightarrow Verification. \Rightarrow Cross reference. \Rightarrow GMP. \Rightarrow FDA. \Rightarrow USDA.
- ⇒ISO9001. ⇒Kosher. ⇒Halal. Record. ⇒Storage⇒shipping

Halal Statement

Many of Chef Rubber products of color & ingredients contain no animal products or alcohol. With the exception of pork, beef, and fish gelatin; cheese and milk powders. With the exception of liquid luster spray color & glaze wash and confectioners glaze which contains alcohol. Chef Rubber hereby declares that product inquires of specific products shipped by Chef Rubber are free of alcohol, natural L-Cysteine extracted from hair or feathers, animal fats, and/or other meat by-products. Alcohol is not used in the processing of products. Of those products supplied is considered Halal by the definition set forth of the Islamic Food and Nutrition Council.

GMO

This product does not contain genetically modified material. This product is free of BSE/TSE. The product may contain traces of pits/stalks/shell. The product is gluten free. This product has not been subjected to Ionizing Radiation. This product has not come into contact with Nandrolone or any of its precursors in any way. This product conforms to California prop 65. STATEMENT ON COMPLIANCE WITH PESTICIDE AND AFLATOXIN

LEGISLATION. Chef Rubber herewith certify that all products manufactured by Chef Rubber are in compliance with the European Union, Swiss, USA and Japanese legislation regarding: Composition; Ingredients; Additives; In addition, we declare that: The pesticide residues in our products are below the limits laid down in the European Union legislation (Regulation (EC) 396/2005 of the European Parliament and the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC)

These specifications apply to an average sample covering the goods when they leave the production plant. They are analyzed based on the methods of analysis as described in IOCCC and AOAC.

All product, product specifications and data are subject to change without notice. Chef Rubber, its affiliates, agents, and employees, and all persons acting on its or their behalf disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any Product Specification or in any other disclosure relating to any product.

UN

Chef Rubber supports the ten principles of the UN Global Compact with respect to human rights, labor, environment and anti-corruption. With this commitment, we express our intent to support the Global Compact advancing these principles, and will make a clear

statement of this commitment to the general public. Additionally, we support public accountability and transparency.

We are committed to making the UN Global Compact and its principles part of the strategy, culture and day-to-day operations of our company, and to engaging in collaborative projects which advance the broader development goals of the Sustainable Development Goals.

Labour rights have become a critical component and basic pillar of any due diligence process.

This course aims to strengthen the capacity to understand the principles of the ILO International Labour Standards (ILS) as they relate to company operations and due diligence related to labour rights and how these principles can be most effectively implemented in company operations along supply chains.

In addressing ongoing conflicts in our world, a holistic approach which prioritizes prevention, and addresses the root causes of conflict by integrating peace, sustainable development and human rights. These are pre-requisites for comprehensive solutions that are required to build the foundation for achieving and sustaining peace and attaining the Global Goals.

The scale of current humanitarian crises is unparalleled. In our deeply interconnected world, violent conflicts have global impacts and cannot be overlooked by any sector of society. Rising inequalities, rampant corruption, increased competition for scarce natural resources and climate change continue to bring about tensions that can accelerate the fragmentation of societies, exacerbate current conflict and create new ones.

The Sustainable Development Goals are mutually reinforcing with peace, as the Global Goals are both precursors to and a result of peace. Societies with inclusive, transparent, effective and accountable institutions, low levels of corruption, peace and stability, and the rule of law provide an enabling environment for economic and social progress.

These Guiding Principles are grounded in recognition of States' existing obligations to respect, protect and fulfil human rights and

fundamental freedoms. The role of business enterprises as specialized organs of society performing specialized functions, required to comply with all applicable laws and to respect human rights. The need for rights and obligations to be matched to appropriate and effective remedies when breached.