

INDICE - INDEX

Scheda tecnica	pagina	2 - 6
Descrizione Prodotto	pagina	7 - 7

SAFETY DATA SHEET

Issue Date 23-Sept-2019

Revision Date 31-Mar-2020

Version 2

1. IDENTIFICATION

Product identifier

Product Name Olaplex No.7 Bonding Oil

Other means of identification

Product Code 20140640

Synonyms

Recommended use of the chemical and restrictions on use

Recommended Use Cosmetic. Hair Care.

Uses advised against No information available

Details of the supplier of the safety data sheet

Supplier Address

Olaplex, Inc.
1187 Coast Village Road, Suite #1-520
Santa Barbara, 93108
Telephone: 805-565-1269

Emergency telephone number

Emergency Telephone Chemtrec 1-800-424-9300

2. HAZARDS IDENTIFICATION

This material is not considered hazardous by the OSHA Hazard Communication Standard. Per OSHA Standard 29 CFR 1910.1200(b)(6), "Cosmetics which are packaged for sale to consumers in a retail establishment, and cosmetics intended for personal consumption by employees while in the workplace are exempt."

This SDS is being provided as a courtesy to help assist in the safe handling and proper use of the product.

GHS Label Elements: None

Signal Word: None

Hazard Pictogram: None

General Precautions:

P101 If medical advice is needed, have product container or label at hand

P102 Keep out of reach of children.

P103 Read label before use.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance

Not applicable

Mixture

*Dimethicone, Isohexadecane, C13-14 Isoparaffin, Coco-Caprylate, Phenyl Trimethicone, Bis-Aminopropyl Diglycol Dimaleate, Propanediol, Zea Mays (Corn) Oil, Beta-Carotene, Helianthus Annuus (Sunflower) Seed Oil, Moringa Oleifera Seed Oil, Punica Granatum Seed Oil, Water (Aqua), Morinda Citrifolia Fruit Powder, Fragrance (Parfum), Hexyl Cinnamal, Eclipta Prostrata Extract, Ethylhexyl Methoxycinnamate, Limonene, Tocopherol, Citral, Linalool, Melia Azadirachta Leaf Extract, Citronellol, Pseudozyma Epicola/Camellia Sinensis Seed Oil Ferment Extract Filtrate

The exact percentage (concentration) of composition has been withheld as a trade secret.

4. FIRST AID MEASURES

Eye Contact: Protect unexposed eye. Rinse/flush exposed eye(s) gently using water for 15-20 minutes. Remove contact lens(es) if able to do so during rinsing. Seek medical attention if irritation persists or if concerned.

Ingestion: Rinse mouth thoroughly. Do not induce vomiting. Have exposed individual drink sips of water. Seek medical attention if irritation, discomfort or vomiting persist. Never give anything by mouth to an unconscious person.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

Water. Dry chemical. Alcohol resistant foam.

Unsuitable extinguishing media None.

Specific hazards arising from the chemical

No information available.

Explosion data

Sensitivity to Mechanical Impact None.

Sensitivity to Static Discharge None.

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

Flash Point: 93 °C

Fire Hazard: This product is flammable

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal precautions None under normal use conditions.
For emergency responders Use personal protective equipment as required.

Environmental precautions

Environmental precautions Do not allow into any sewer, on the ground or into any body of water.

Methods and material for containment and cleaning up

Methods for containment Prevent further leakage or spillage if safe to do so.
Methods for cleaning up Collect spillage. Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust).

7. HANDLING AND STORAGE

Storage Temperature: Ambient
Handling/Storage: Store in a cool, dry area away from heat and direct sunlight. Keep containers closed.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Respiratory Protection:	None	required
Hand Protection:	None	required
Thermal Hazard Protection:	None	required

This is a personal care product that is safe for consumers under normal and reasonably instructional use.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Color:	Liquid Yellow-Orange
Odor:		Characteristic
Specific Gravity:		0.82 – 0.86
Solubility in Water:		Immiscible
Flash Point		93 °C

10. STABILITY AND REACTIVITY

Reactivity:	None under normal use conditions. Stable
Chemical Stability:	None known
Possibility of Hazardous Reactions: Conditions to Avoid:	None known
Incompatible Materials: Hazardous	None known
Decomposition Products:	None known

11. TOXICOLOGICAL INFORMATION

Acute Oral Toxicity:	None	Known
Skin Irritation:	None	Known
Eye Irritation:	May cause irritation	

12. ECOLOGICAL INFORMATION

Toxicity:	None established
Persistence and Degradability: Bioaccumulative Potential: Mobility in Soil:	Unknown
Other Adverse Effects:	None known

13. DISPOSAL CONSIDERATIONS

Dispose of contents/container in accordance with local, state, and federal regulations.

14. TRANSPORT INFORMATION

This product is non-hazardous and not regulated as defined by 49 CFR 172.101 by the U.S. Transportation Department.

Department of Transportation (DOT):	Not regulated
International Maritime Dangerous Goods (IMDG):	Not regulated
International Air Transport Association (IATA):	Not regulated

15. REGULATORY INFORMATION

This product is non-hazardous and not regulated as defined by 49 CFR 172.101 by the U.S. Transportation Department.

Department of Transportation (DOT): Not regulated

International Maritime Dangerous Goods

(IMDG): Not regulated

International Air Transport Association

Health Administration): Clean Air Act Section (112): None Listed
None listed

CERCLA (Comprehensive Environmental Response – Compensation and Liability Act)

Reportable Quantities: None listed

SARA Reporting Requirements: Toxic Substances Control Act (TSCA): State Regulations: None listed

None listed

The listing requirements of the Right To Know (RTK) legislation vary by state. All information for NJ, PA, MA and other states can be derived from the listing of hazardous and non-hazardous components in Section 2 and 15 of this SDS.

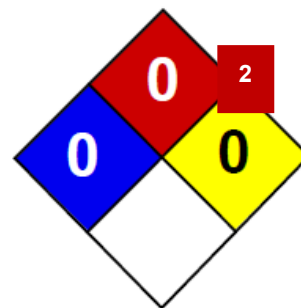
California Proposition 65: This product is not subject to warning labeling under California Proposition 65

16. OTHER INFORMATION, INCLUDING DATE OF PREPARATION OF THE LAST REVISION

Hazardous Materials Identification System (HMIS) Ratings

HEALTH	0
FLAMMABILITY	2
PHYSICAL HAZARD	0
PERSONAL PROTECTION	0

National Fire Protection Association (NFPA) Ratings



Hazard Scale: 0=Minimal 1=Slight 2=Moderate 3=Serious 4=Severe

Issue Date 07-Feb-2018

Revision Date 31-Mar-2020

Revision Note

2

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet



OLAPLEX®

LA GARANZIA PER LA SALUTE DEI CAPELLI DEI VOSTRI CLIENTI.
UN UNICO INGREDIENTE CAMBIA TUTTO.

OGNI GIORNO I CAPELLI VENGONO ESPOSTI A DIVERSE TIPOLOGIE DI DANNI. OLAPLEX CONTIENE UN INGREDIENTE UNICO, CAPACE DI RIPARARLI E PROTEGGERLI. IDEALE PER TUTTI I TRATTAMENTI TECNICI E ANCHE PER IL MANTENIMENTO A CASA.

RIPARA TUTTI I TIPI DI DANNI
IN SALONE O A CASA



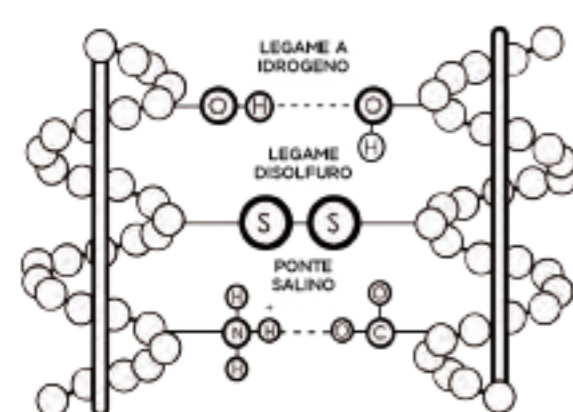
PROTEGGE TUTTI I TIPI DI CAPELLI
RISULTATI: IMMEDIATI



OLAPLEX.

I NOSTRI CAPELLI CONTENGONO
MILIONI DI LEGAMI DISOLFURO.

QUESTI LEGAMI DONANO AI CAPELLI
LA LORO STRUTTURA, FORZA E STABILITÀ.



QUANDO I LEGAMI SI ROMPONO,
I CAPELLI SI DANNEGGIANO.

OLAPLEX CONTIENE UN
INGREDIENTE UNICO BREVETTATO

RIPARA I CAPELLI DALL'INTERNO, RICOSTRUCENDO
E RIALLINEANDO I LEGAMI DISOLFURO.



GRAZIE A OLAPLEX, I CAPELLI SARANNO SEMPRE SANI,
BRILLANTI, MORBIDI E LUCENTI.



SALON KIT e INTRO KIT

A uso esclusivo salone, sono composti da 3 prodotti:
1 flacone di N° 1 e 2 flaconi di N° 2.

Questi prodotti contengono l'ingrediente attivo brevettato
capace di ricollegare i ponti di zolfo (legami disolfuro) rotti all'interno dei capelli.

Utilizzato come additivo su tutti i tipi di capelli e insieme a tutti i trattamenti tecnici
professionali, oppure come trattamento rigenerante stand-alone.



N° 0 INTENSIVE BOND BUILDING

Trattamento intenso per
preparare i capelli a una
riparazione più profonda.
Applicare su capelli asciutti.
Saturare dalle radici alle punte.
Posa minima 10'.
Seguire con OLAPLEX N° 3.



N° 3 HAIR PERFECTOR

Ripara, protegge e rinforza.
Da usare di frequente,
rivitalizza e rigenera capelli
secchi e danneggiati.
Applicare su capelli umidi
e tamponati.
Distribuire in abbondanza
dalle radici alle punte.
Posa minima 10'.



N° 4 SHAMPOO

Shampoo altamente
concentrato adatto a
lavaggi frequenti.
Senza solfati, rende i capelli
più sani e lucenti.
Emulsionare una piccola
quantità sulle mani.
Massaggiare sui capelli e
risciacquare.



N° 5 CONDITIONER

Adatto ad uso
frequente, non
appesantisce il capello
e elimina il crespo.
Applicare su capelli lavati
e tamponati.
Lasciare in posa 3'
e risciacquare.



N° 6 BOND SMOOTHER

Crema styling pre piega
specifica anticrespo,
idratante e protettiva
per tutti i tipi di capelli.
Applicare su capelli
umidi o asciutti.
Pettinare bene
e procedere
all'asciugatura.



N° 7 BONDING OIL

Olio riparatore
ultra-concentrato, protegge
dal calore, elimina l'effetto
crespo e facilita la piega.
Applicare poche gocce su
capelli umidi o asciutti,
procedere con lo styling.