



**MSDS OLIVE POMACE OIL**  
Any brand and size

|            |          |
|------------|----------|
| Modulo:    | SCSIC    |
| Revisione: | 1        |
| Del:       | FEB - 07 |
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## Material Safety Data Sheet (MSDS)

### 1. IDENTIFICATION

COMMERCIAL NAME: **OLIVE POMACE OIL**

SUBSTANCE UTILISATION: **ALIMENTARY, EDIBLE OIL**

COMPANY IDENTIFICATION : **PIETRO CORICELLI SPA**

ADDRESS: **LOC. MADONNA DI LUGO 44 - 06049 - SPOLETO - PG - ITALY**

### 2. COMPOSITION AND INGREDIENTS INFORMATIONS

INDREDIENTS: **REFINED POMACE OLIVE OIL, EXTRA VIRGIN OLIVE OIL**

COMPOSITION: **SEE ATTACHED TECHNICAL SHEET**

### 3. RISKS INDICATION

NOT NECESSARY DANGER INDICATIONS LABEL

### 4. FIRST AID MEASURES

N.A.

### 5. AGAINST FIRE MEASURES SPENGERE

EXTICTION HELPS: **POWDER, FOAM**

PARTICULAR RISKS:

- flash point about 328°C (620°F)
- Flame point superior of 354°C (670°F)
- Other information: avoid that water used for extinction may flow into surface or deep waters

### 6. MEASURS IN CASE OF ACCIDENTAL FLOW OUT

PROTECTIVE MEASURES FOR PERSONS: **NONE**

PROTECTIVE MEASURES FOR ENVIRONMENT: **AVOID FLOWING IN SEWER**

CLEANING PROCEDURE: **USING OF ABSORBENT MATERIAL, AND THEN DETERSION**

### 7. MANIPULATION AND STORAGE

MANIPULATION: **PRODUCT PROTECTION FROM LIGHT AND HEAT SORCES**

STORAGE: **KEEP THE PRODUCT DULY CLOSED, AWAY FROM LIGHT AND HEAT SORCES**

### 8. EXPOSITION CONTROL AND INDIVIDUAL PROTECTION

N.A.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

STATE: **VISCOUS LIQUID**

COLOR : **YELLOW GREENISH, CLEAR**

ODOUR: **CHARACTERISTIC, SWEET**

Ph VALUE : **N.A.**

FUSION TEMPERATURE : **0 - 5°C**

BREAKING DOWN TEMPERATURE: **around 216°C (420°F)**

FLASH POINT : **around 328°C (620°F)**



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FLAME POINT : **superior to 354°C (670°F)**

EXPLOSION LIMIT: **N.A.**

MEDIUM DENSITY : **0.913 Kg / l A 20°C**

WATER SOLUBILITY: **INSOLUBLE**

**10. STABILITY AND REACTIVITY**

CONDITIONS TO BE AVOID : **HIGH HEATING MAY GIVE PRODUCT BREAKDOWN**

SUBSTANCES TO BE AVOID: **REACTS WITH CAUSTIC SOLUTIONS WITH SOAPS AND GLICEROL FORMATION**

DANGEROUS PRODUCTS FROM BREAKDOWN: **ACROLEIN**

**11. TOXIC INFORMATIONS**

**N.A.**

**12. ENVIRONMENTAL INFORMATIONS**

ENVIRONMENTAL EFFECTS: **NOT AVAILABLE QUANTITATIVE DATAS ON ENVIRONMENTAL EFFECTS**

ECOTOXICS EFFECTS : **PRODUCT DISPERSION INTO POTABLE WATER OR SURFACE OR DEEP WATERS IS TO BE AVOID**

**13. DISPOSAL CONDITIONS**

PRODUCT: **IT IS NOT A DANGEROUS PRODUCT, BUT HAS TO BE DISPOSED FOLLOWING INTERNATIONAL RULES.**

PACKAGE: **DISPOSAL FOLLOWING INTERNATIONAL RULES. PACKAGE NOT A DANGEROUS WASTE AND CAN BE RECYCLED.**

**14. TRANSPORT INFORMATIONS**

PRODUCOT: **KEEP THE PRODUCT DULY CLOSED, AWAY FROM LIGHT AND HEAT SOURCES**

PACKAGRE: **BUMPS AND AND STRONG SHOCKS MAY DAMAGE THE CONTAINER AND THE PACKAGE**

**15. LEGAL RULES INFORMATTONS**

**NO LABELLING**

**16: OTHER INFORMATIONS**

**WRITING AND UPDATING BY PIETRO CORICELLI COMPANY**