

I. Chemical identification of the product

Product name

Product code

Use of the product

PE Filler Master Batch

F 30

use as filler for plastic processes such as extrusion, blow molding, film, yarn, stamping, injection, tubes, plates, etc.

2. Composition / information on ingredients

Composition of the material	Ingredients	Composition (% w/w)
CaCO3		82
LLDPE		15
Additive		3
Percentage of hazardous ingredients	This product contain	ns no hazardous ingredients

3. Identification of hazards

Product hazard	This product contains no hazardous ingredients It is not classified as dangerous.
health risk	Not risk
environmental risk	Not risk



4. First aid measures

Accidental exposure

Contact with eyes

contact with the skin

Inhalation

Ingestion

Solutions

Rinse immediately with water, seek medical advice.

No effect after use, but wash your hands with soap and water

Move to fresh air if discomfort persists, consult a doctor

Sciacquare la bocca. Consultare il medico

5. Fire-fighting measures

Recommended extinguishing media

Special precautions

Special protective equipment

Avoid areas of high temperature and sparks Electric

Do not release contaminated water into drains or surface waters

Respiratory drive recommended

6. Measures in the event of accidental spillage

Procedures for the issuance or pour out

Take up mechanically and collect in a suitable container. Dispose of according to local regulations.

Do not release contaminated water into drains or surface waters

7. Manipulation/Storage

Manipulation

managed according to good industry practice prevent the formation of dust and spillage of the product.

Storage

Store in tight containers in a dry, cool and windy. Keep away from strong oxidizing agents and sources of heat.



8. Personal protection / exposure control

Cleaning the workplace Follow the good practice of good industrial hygien

Odorless

Personal protection:

Utilize gloves approved Hand Protection

Wear glasses Eyes protection

9. Chemical and physical properties

Appearance look White granule

Odor

Physical state Solid

Not evaluable Steam pressure / temperature

Boiling Point Not evaluable

105 - 115 deg.C Melting point

Degree of liquefaction (190°C/5Kg) 23g/10 mins

Not evaluable Evaporation rate

Not evaluable

Viscosity Solubility in water Insoluble

Fuel Flammability

Explosive properties Not explosive



10. Stability and reactivity

Conditions to avoid	Avoid exposure to open flame or high temperature
Material to avoid	Avoid contact with strong oxidizing agents
Hazardous decomposition products	Thermal decomposition puàò release carbon dioxide, mono oxides or nitrogen oxides.
Hazardous polymerization	Not polymerize

11.Toxicological information

Effects of exposure Short-term	
Oral toxicity	Data not available
Acute oral toxicity	Data not available
Toxicity by inhalation	Data not available
Effects exposure long-term	
Irritation	not irritable
Sensitization	Data not available
Carcinogenic characteristics	Data not available
Reproductive toxicity	Data not available
Teratogenic	Data not available
Mutagenesis	Data not available
Toxicologically synergistic product name	Data not available



12. Ecological considerations

Ecological information

The release into the environment should be avoided.

The product is not soluble in water.

Eco toxicity data

No data are available on the toxicity to aquatic life or other microorganisms.

13. Ecological considerations

Waste / unused product Incinerate or dispose of in accordance with local regulations

Icontaminated packaging Contaminated packaging should be

treated as the product

14. Transportation information

transportation information

Rail transport

Free unrestricted

Air transport

Free unrestricted

Maritime transport

Free unrestricted



15. Regulatory information

Regulatory information	This product is suitable for food contact

16. More Information

reference for this document	Technical details F30
Date of preparation / revision	
Revision number	Original