



66054 Vasto (CH) - Via Osca, 89 Telefono 0873.3121 r.a. - Fax 0873.312222 - 0873.312299 www.puccioni.it

Revision: MAY 2010

Material Safety Data Sheet for **TRIOFERT SPECIALE OLIVO**

r identification	Fertilizer Puccioni S.p.A. +39 0873 3121 info@puccioni.it None Granular fertilizer, not containing hazardous ingredients. No hazards in normal industrials use. If necessary, remove to fresh air.
	+39 0873 3121 info@puccioni.it None Granular fertilizer, not containing hazardous ingredients.
	info@puccioni.it None Granular fertilizer, not containing hazardous ingredients.
tion on ingredients	None Granular fertilizer, not containing hazardous ingredients.
tion on ingredients	Granular fertilizer, not containing hazardous ingredients.
tion on ingredients	
	No hazards in normal industrials use. If necessary, remove to fresh air.
	No hazards in normal industrials use. If necessary, remove to fresh air.
	······································
	Drink water.
	Wash skin with soap and water.
	Flush eyes with water.
S	Product is not oxidizing agent and non-flammable substance. Anyway, if involved in fire, material could release ammonia or SOx.
asures	No special measures required.
	No special measures required.
	Store in dry conditions.
rsonal protection	Respiratory protection: not normally required. If necessary, wear approved safety respirators.
	Hand protection: wear gloves.
	Skin protection: wear long-sleeve shirts and long pants. Support of the page loss
	 Eye protection: safety goggles. Others protective equipment: not required.
	easures







NOQUALD

66054 Vasto (CH) - Via Osca, 89 Telefono 0873.3121 r.a. - Fax 0873.312222 - 0873.312299 www.puccioni.it

9	Physical and chemical properties	
9.1	Appearance	Grey granules
9.2	Odour	None
9.3	рН	5-6 (1% solution)
9.4	Boiling point	Not applicable
9.5	Melting point	Not applicable
9.6	Flammability	Non-flammable
9.7	Auto flammability	Non-auto flammable
9.8	Explosive properties	Non-explosive
9.9	Oxidizing properties	Non-oxidizing
9.10	Vapour pressure	Not applicable
9.11	Bulk density	1 g/cm ³ around
9.12	Solubility in water	Soluble
9.13	Solubility in fat	Not applicable
9.14	Others data	None
10	Stability and reactivity	
10.1	Conditions to avoid	None
10.2	Hazardous decomposition products	If involved in fire, material could release ammonia and/or SOx.
11	Toxicological information	Non-toxic
12	Ecological information	
12.1	Persistence and degradability	Insignificant
12.2	Bioaccumulation potential	None
12.2	Bioaccumulation potential	None
12.2	Bioaccumulation potential Disposal consideration	None
13	Disposal consideration	None
13 14	Disposal consideration Transportation information	None
13	Disposal consideration	None
13 14	Disposal consideration Transportation information	None
13 14 15	Disposal consideration Transportation information Regulatory information	None
13 14 15 16	Disposal consideration Transportation information Regulatory information Other information	None None Reg. 1907/2006, Reg. 1272/2008, Reg. 790/2009
13 14 15 16 16.1	Disposal consideration Transportation information Regulatory information Other information Training	None None Reg. 1907/2006, Reg. 1272/2008, Reg. 790/2009 Not necessary
13 14 15 16 16.1 16.2	Disposal consideration Transportation information Regulatory information Other information Training Limitation of use	None None Reg. 1907/2006, Reg. 1272/2008, Reg. 790/2009 Not necessary None