

TECHNICAL DATA SHEET

Milano,

ARGILLA VERDE GAMMA RAYS IRRADIATA
GREEN CLAY GAMMA RAYS TREATED

Rev. 1.00.04 del 18/10/2005

Codice prodotto: ARG1.3

lotto n. / batch n.

Denominazione INCI: SOLUM FULLONUM
Denominazione CTF: FULLER'S EARTH
CAS: 8031-18-3
EINECS / ELINCS: 3101276

ANALISI MINEROLOGICA: ARGILLA MONTMORILLONITICA CON PRESENZA DI MICA E CAOLINITE
Montmorillonite and traces mica and kaolin

Data di produzione: Usare preferibilmente entro 120 mesi
Manufacturing date: Use best before 120 months

Specification	Method	Standard	Analysis
ASPETTO <i>Appearance</i>	(visivo)	POLVERE FINE <i>fine powder</i>	
COLORE <i>Colour</i>		GRIGIO <i>gray</i>	
ODORE <i>Odour</i>		INODORE <i>odourless</i>	
DENSITA' APPARENTE <i>Bulk density</i>		1.38	
pH (@ dispersione al 10 %) <i>pH (10 % @ water dispersion)</i>		7.0 - 9.5	
ACQUA DI ASSORBIMENTO % (w/w) <i>% Water absorb</i>		50	

ANALISI TIPICA % / *typical analysis %*

SiO ₂	56.53	CaCO ₃	2.77
Fe ₂ O ₃	6.61	SO ₃	1.96
TiO ₂	1.08	Na ₂ O	1.43
Al ₂ O ₃	16.41	K ₂ O	2.78
CaO	3.72	Perdita Peso Calcinaz.	3.71
MgO	3.00	<i>Loss on Calcination</i>	

The above data represent the result of our quality assessment

They do not free purchaser from his own quality check nor do they confirm that product has certain properties or is suitable for a specific application.

Print out by electronic system, therefore no signature.

Signed By: Dr. Fratucello

title:Quality Assurance Manager

Materie prime per cosmetica - profumeria - alimentari