



CONTROLLO QUALITA' ANALISI SUI PRODOTTI

- : analisi di routine, su ogni arrivo
○ : analisi saltuarie

An. Chimica quantitativa XRF (8 el. + LOI)
An. Granulometrica a secco da 45 a 850 µm
An. Granulometrica LASER da 0,2 a 300 µm
An. Mineralogica qualitativa XRD
C.E.C. capacità scambio cationico
An. Colorimetrica e glosometrica cottura industriale
An. Colorimetrica e glosometrica cottura gradienti
Conducibilità specifica
pH
Concentrazione sostanze magnetiche (ppm)
Diagramma di deflocculazione (Gallenkamp)
Plasticità Casagrande
Plasticità Pfefferkorn
Potere sospensivante
Superficie specifica (a ² /B.e.t.)
Umidità (110°C)
L.O.I. (110-1100°C)

Additivo serigrafico	MINA 55	●		●	○				○	●	●	●		○	○				●
Alluminio idrossido	S 3			●	○			○	○			●							●
Alluminio ossido	CT 10 SG			●				○	○			●							●
	CT 3000 SG			●				○	○			●							●
	CT 800 SG			●				○	○			●							●
	GILOX 125			○				○	○			●							●
	HVA FG			●				○	○			●							●
	PG FEINST			●				○	○			●							●
	SC0			○				○	○			●							●
	SC13			○				○	○			●							●
	SCT			○				○	○			●							●
	TAB -325 LI			●				○	○			●							●
Argilla Caolinica	W 204	●	○		○			○	○	●	●	●		○	○				●
Argilla Caolinico/Illitica	AR 35	●	○		○			○	○	●	●	●		○	○				●
	AR 40	●	○		○			○	○	●	●	●		○	○				●
	AR 42	●	○		○			○	○	●	●	●		○	○				●
	M 154-03	●	○		○			○	○	●	●	●		○	○				●
	M 5	●	○		○			○	○	●	●	●		○	○				●
Bentonite	W 6	●		●	○	●		○	○	●	●	●				●			●
Calcio Alluminato	CA 14		●	●	○						●								
Caolino	B	●			○			○	○	●	●	●		○	○				●
	K. ER	●			○			○	○	●	●	●		○	○				●
	SRN C GRADE	●			○			○	○	●	●	●		○	○				●
	SRN F GRADE	●			○			○	○	●	●	●		○	○				●
Composto Naturale	GRB	●			○			○	○	●	●	●							●
	Q 92	●	●		○						●								●
Corindone	F 325			●				○	○		●								
Dunite	AFS 325		●		○						●								
	AFS 80		●		○						●								
Feldspato	B 60	●		●	○			○	○		●								●
	FKD	●		●	○			○	○		●								●
Magnesio Alluminato	AR 78			●							●								
	AR 90			●							●								
	MR 66			●							●								
Mullite	AS 005	●	●		○						●								
Quarzo	CS 2 M	○		●							●								
	CS 6 M	○		●							●								
	CS 9 M	○		●							●								
	S0	○		●							●								
	S1	○		●							●								
Zirconio Alluminato	AZ 052 SD	●	●		○			●			●								
	Z 30	●	●		○			●			●								
Zirconio Mullite	ASZ 005 SD	●	●		○			●			●								
Zirconio Ossido	CC 02	●		●	○			●			●								
	CC 05	●		●	○			●			●								
	CC 10	●		●	○			●			●								
	CC 15	●		●	○			●			●								
	MGZ	●		●	○			●			●								
Zirconio Silicato Sferico	ZIRDURO B 205		●								●								