

#### **Engineering & Technology**





Entech was founded in 1997 with its Headquarter in Sassuolo (MO), where the main Ceramic Cluster in Italy is located and it started to develop its Technology in Raw-Material and Granules process, mainly operating in the Ceramic field . In the years it began expanding its activity in others sectors such as Mining, Cement, Adhesive, Detergents and Glass. The constant development of the technology, the considerable quality level of the Machinery, the flexibility to the Customer needs, the consolidated experience, the different application and different typology of plants combined with the unceasing research of the process optimization , make ENTECH one of the most expert and competitive Company operating in the market nowadays. Company operating in the market nowadays.

One Team of expert engineers develops the projects, starting from the the Lay-out study and its relative definition, they analyze the different process steps and then they provide with the installation and the final start-up of one single Machinery or very complex Systems



Entech S.r.l. Via Madrid, 10 - 41049 Sassuolo (Modena) - Italy Tel. +39 0536 808221 - Fax +39 0536 808277 www.entech.it - entech@entech.it



# **CEMENT INDUSTRY**









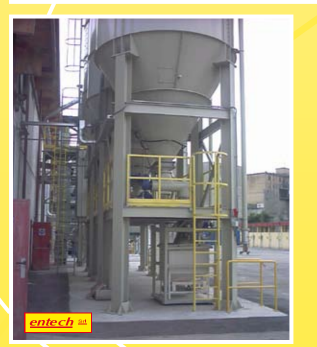




# CHEMICAL FIELDWall PaintingsPolymers













#### PREMIXED PLASTERS ADHESIVE FIELD Storage extraction, weighing, mixing and bagging adhesives and plasters



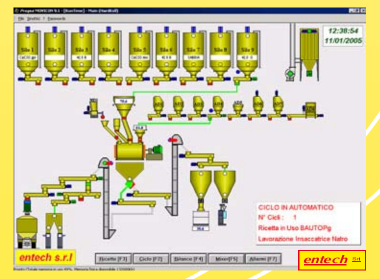












# PREMIXED PLASTERS ADHESIVE FIELD

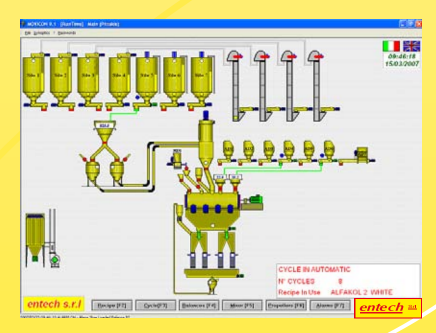
# Storage extraction, weighing, mixing and bagging premixed











#### MINING FIELD Sand drying and static classification











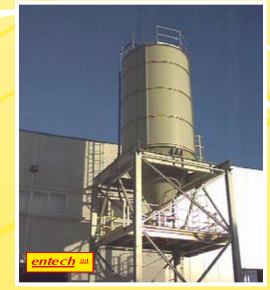
#### MINING FIELD Calcium carbonate drying grinding and dynamic classification













#### MINING FIELD Calcium carbonate drying grinding and static classification

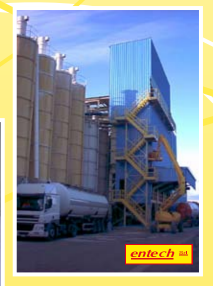




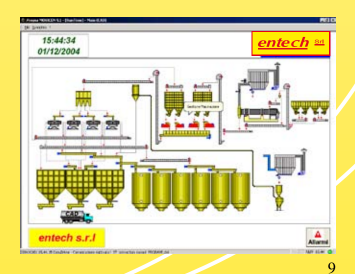




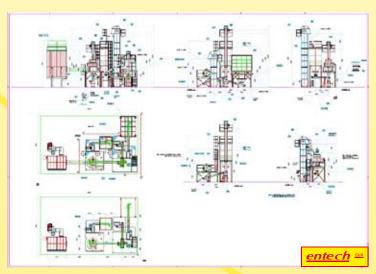








#### MINING FIELD Kaolin grinding and dynamic classification









#### MINING FIELD Chromite grinding and dynamic classification











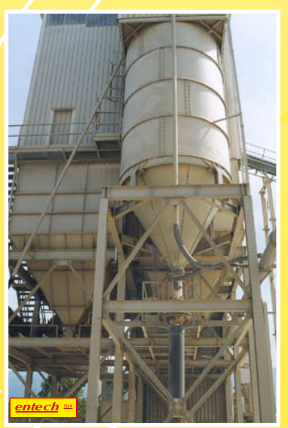




#### MINING FIELD Feldspar and quartz grinding and dynamic classification













#### MINING FIELD Feldspar and quartz grinding and static classification







<u>entech</u> 🔤









#### **GLASS FIELD** Drying - classification and glass grinding









#### **COLOUR CERAMIC INDUSTRIES** Direct flame stain calcination











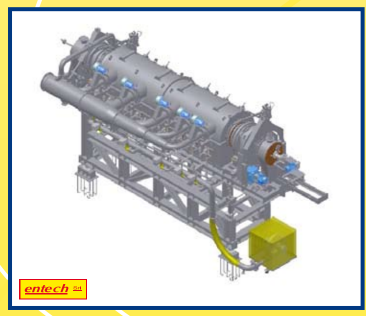


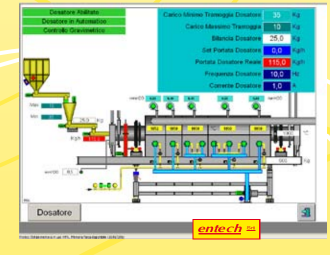
#### **COLOUR CERAMIC INDUSTRIES Indirect flame stain calcination**













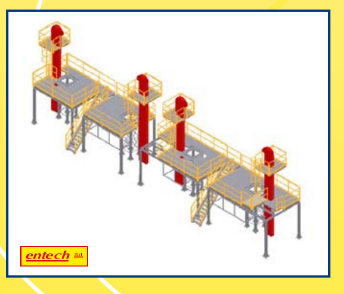
#### **COLOUR CERAMIC INDUSTRIES** Frit classification











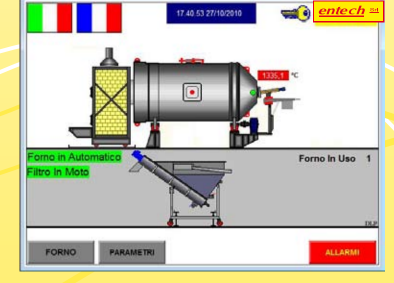


#### **COLOUR CERAMIC INDUSTRIES** Frit melting











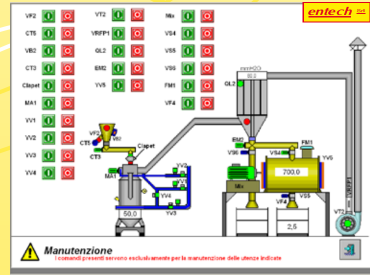


#### **COLOUR CERAMIC INDUSTRIES** Stains grinding













#### **COLOUR CERAMIC INDUSTRIES** Stains mixing



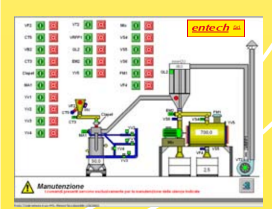








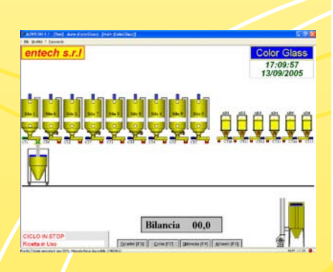




#### **COLOUR CERAMIC INDUSTRIES Raw materials preparation and frit mixing**

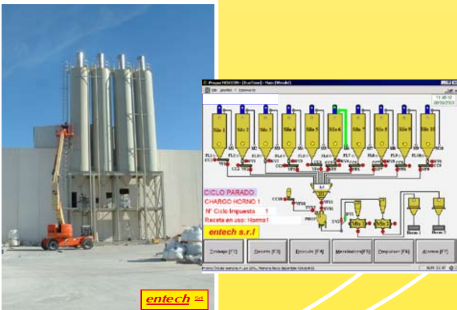












#### **COLOUR CERAMIC INDUSTRIES** Glaze preparation













#### **TILE CERAMIC FIELD Raw materials feeding**













#### TILE CERAMIC FIELD Press feeding









#### **TILE CERAMIC FIELD Raw materials iron removing**







#### **Spray dryer extraction**





#### TILE CERAMIC FIELD Slurry Storage







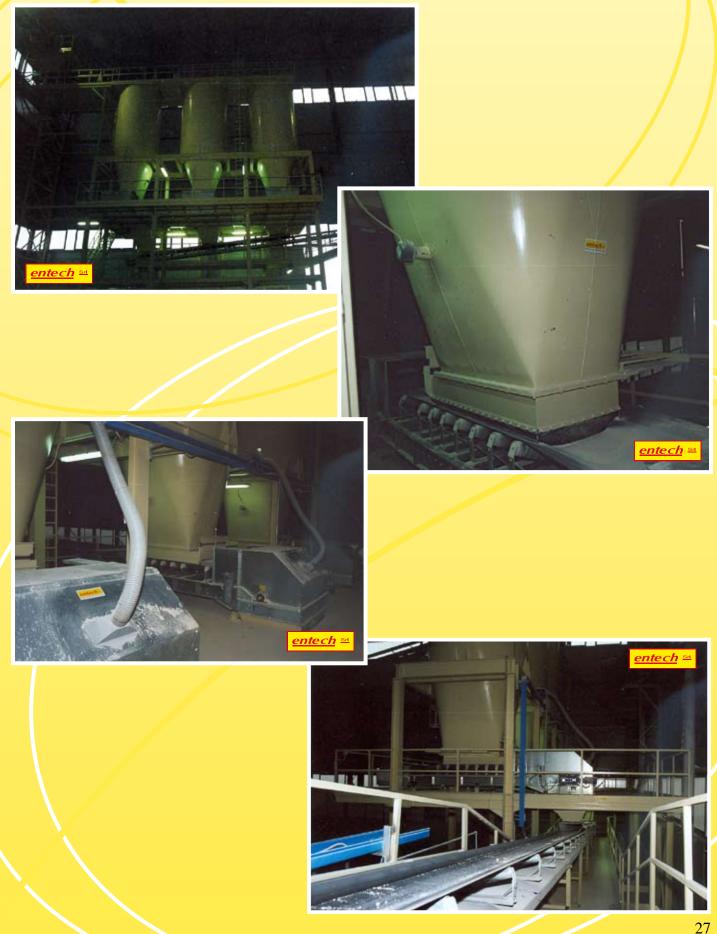








#### **TILE CERAMIC FIELD Continuous mill loading and storage**



### Engineering & Technology





Via Madrid, 10 - 41049 Sassuolo (Modena) - Italy Tel. +39 0536 808221 - Fax +39 0536 808277 www.entech.it - entech@entech.it

