

MAGAZINE Keep an eye on crystalline silica **CONCRETE TECHNOLOGY** Nonlinear models help reduce cement consumption by better packing of aggregates **REINFORCEMENT TECHNOLOGY** Bonding characteristics of a new type of prestressing steel wire with spiral ribbing

Secatol, 86280 - St Benoît (près de Poitiers), France

www.cpi-worldwide.com

Washing platform for concrete skips

Founded in 1947 by Auguste Gilles, Secatol started out by repairing car radiators and in 1953 progressed into the design and manufacture of concrete handling skips for use on construction sites. Currently, Secatol holds patents on many products and is one the European leaders for concrete handling equipment.

Looking to expand its business, Secatol turned to international markets and this now represents 25% of the company's turnover. The international market is serviced through agents and distributors located throughout the world along with direct sales to major French Construction Groups operating around the globe.

Secatol have an ever expanding market within the precast industry where standard or specifically designed products to suit customer requirements are offered. With a range of over 80 products, which equates to 800 models, users are guaranteed the very best equipment to suit their needs.

Besides concrete skips, these products include pallet forks, boat skips for rubbish, agitating hoppers, etc.

Secatol is renowned for its specially designed products to suit customers' specific needs, taking into account efficiency, safety and environmental issues. With the current needs and constraints on construction sites, especially in respect of environmental issues, Secatol is now able to offer products for waste retrieval.

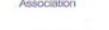
Having designed the BPR for the storage of oils and other polluting liquids, and also the Secanet platform for washing concrete

skips, Secatol have now introduced a washing platform which is able to retrieve and treat the sludge from the washing process. This new system called the Betonet enables the recycled water to be used for further cleaning whilst the sludge can be disposed of without pollution risks. Whether a site or a pre cast plant, washing skips is essential to ensure efficient use and durability. The more often they are used, the more they will require cleaning thereby increasing consumption of water. The recycling system of the Betonet offers a distinct advantage whilst caring for the environment.

FURTHER INFORMATION

SECATOL *La Référence*

SECATOL
94, route de Ligugé
86280 - ST BENOIT, France
T +33 5 49376511
F +33 5 49554228
commercial@secatol.com
www.secatol.com



Secatol has developed a new washing platform for concrete skips

