

Selcrete's innovative material builds hope

Selecrete has recently deployed a demo run of its technology and innovative building material to an indigent Ekurhuleni resident. Selecrete has planned to utilise their innovating building material to build 100,000 residential and commercial units in the City of Ekurhuleni Municipality on the East Rand of Gauteng over the next three years.



The house is the first of its kind in the area and it was designed by CMAI Architects. The house was built using Selcrete's panel system, which is comprised of a trademarked combination of cement, polystyrene and additive. The house consists of two bedrooms, a lounge/dining room, one bathroom with a toilet, shower and basin, and a kitchen.