

Make your Investment Last with RePel

RePel high-strength, ready-mixed concrete resists the rigours of constant freeze-thaw cycles, the chemical reaction of fertilizers, salt, solvents, fatty acids and animal urine and reduces the potential for scaling. In summary, RePel high-strength concrete outlasts regular concrete and requires less maintenance.



Reduce maintenance and replacement costs.







RePel[™]

CREATE A HEALTHIER ENVIRONMENT FOR LIVESTOCK

Concrete surfaces made with RePel are less permeable and therefore easier to clean. RePel surfaces resist bacterial absorption to help control disease and parasites. RePel surfaces also reduce dusting.

CONTAINMENT IS MORE THAN A CONCRETE BOX

The potential for environmental pollution has been greatly reduced since the introduction of containment for fuels, chemicals and solvents, but not without a significant cost. Properly designed containment systems constructed with RePel highstrength, ready-mixed concrete are more durable, resist the effects of chemicals and the wear and tear of traffic and machinery. The result is a longer service life with reduced maintenance.

FOOD AND REPEL WORK WELL TOGETHER

Wherever food comes in contact with floors and walls there is the potential for bacterial growth and contamination. To combat that potential, the food industry uses harsh chemicals and detergents which destroy the bacteria but also attack the surfaces on which they exist. RePel high-strength concrete surfaces accept a very smooth finish for better clean-up, they provide improved resistance to chemicals and are less permeable to help control bacteria.



Reduce the potential for bacterial growth.



Reduce maintenance and replacement costs.



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