



INTERNATIONAL CHEM-CRETE CORPORATION
CORPORATE OFFICE
800 SECURITY ROW
RICHARDSON, TX 75081

Ref. CCC100-061516

June 15, 2016

Dear Sir,

This is to confirm that our CHEM-CRETE PAVIX® CCC100 applied to concrete substrates, and after it is fully cured, will resist gases produced from waste in landfills and sewage systems. Among these gases are ammonia, sulfides, methane and carbon dioxide. CHEM-CRETE PAVIX® CCC100 will also resist chemical solutions formed by these gases.

Due to its affinity to water, the hydrophilic and hygroscopic crystals formed by CHEM-CRETE PAVIX® CCC100 continually seek water and moisture in concrete. This will reduce the ability of these gases to become active when in contact with concrete and protect the concrete from deterioration by these gases or moisture.

We highly recommend CHEM-CRETE PAVIX® CCC100 for the protection of concrete sewer pipes, concrete sewer tanks, concrete sewer manholes, concrete lining in landfills and concrete landfill covers.

If you have any questions or need further information concerning the above, please don't hesitate to contact me.

Best Regards,

Radi Al-Rashed
President, International Chem-Crete Corporation



TEL: (972) 671-6477 • FAX: (972) 238-0307

www.chem-crete.com • contactus@chem-crete.com