

BIOCRETE

BIOCRETE is an organic acid based concrete dissolver, designed to effectively and safely remove unwanted cement reside. BIOCRETE works by attacking and dissolving the binders "Portland/glue" in the concrete deconstructing the bonds between the Portland and the other aggregate media ingredients. Unlike conventional mineral acids, BIOCRETE is considered odourless, non-flammable, non-corrosive to metals, non-fuming and biodegradable. BIOCRETE will not harm painted surfaces, tools, metal surfaces, plastic surfaces, or any type of surrounding vegetation.

APPLICATION: To apply BIOCRETE, simply saturate the area of hardened concrete to be removed with undiluted product through use of a sprayer or wet soft brush. Upon application the surface will begin to turn white and foam. If BIOCRETE evaporates, a white residue will begin to appear. DO NOT RINSE! Re-apply BIOCRETE to reactivate as needed until the concrete turns to a mush like consistency. Allow 10-15 minutes dwell time for BIOCRETE to remove the cement soils.



STORAGE & SHELF LIFE:

Twelve months when stored in unopened. original containers. Storage area should be not exposed to extreme temperatures.

Do not expose to direct sunlight in storage.





Apply in a fair uniform coat to the surface substrate where stubborn build up of cement has occurred. Allow a work time of 5-10 minutes then utilise a sponge or soft tip brush before light agitation/scrubbing. Rinse accordingly for removal of the soils. MILD CEMENT BUILD UP: Dilute BIOCRETE at 1:1 with water for light cleaning.



HEALTH & SAFETY: Refer to product label. Material Safety Data Sheet available upon request.

PRODUCT AVAILABILITY

1L, 5L, 20L & 200L drums.

KEY PROPERTIES

- Ready to use.
- Organic & Biodegradable.
- Non-flammable, Non-fuming.
- No mineral acids or harmful additives.