

MAXEh Internacional de México S.A. de C.V.

MAXEH ADDITIVE TOXICITY DEGREE

Maxeh International of México is committed to provide comprehensive and relevant environmental information about our product. Our additive is a white fine soluble powder, 0.7 density, ph alkaline, formulated with agro-chemical compounds. Mainly used for farmers to fertilize their vegetables for human consumption.

Once Maxeh additive is mixed with soil, water and cement, it will petrify in a few hours and will achieve its final solid physically stable form. The period of total cure takes close three months. Once this chemical reaction is done, it is not reversible.

Application rate is 1 kg/m3 of soil (SM) and properties can be adjusted (cement and water) for the desired project strength.

Recycling, we use only inorganic soil, so any demolition of this Maxeh mixture can be reincorporated as; filler material, pedestrian paths, road bases, garden's, etc. without risk.

Maxeh additive, doesn't contain any chemical product that produces any cancer or reproductive toxicity included in "California Health and Safety Code, proposition 65" oehha.ca.gov/prop65/prop65 list/files/P65single091009.pdf

Maxeh doesn't contain any organic polycyclic including aromatic polynuclear hydrocarbons, defined by "Federal Clean Air Act", also any fluorinated or brominates compounds that can affect the ozone layer or to earth's global warming.

Maxeh doesn't contain any heavy metal concentration listed in U.S EPA CFR title 40 chapters 1, sub chapter 1, part 261.24 and title 22, section 66261.24 of "California Code of Regulations" (CCR) below its values STLC and TTLC.

Maxeh, once it is dry and cured is not water soluble.

Cautions; take the same precautions as regular Portland cement. Avoid breathing the dust. Use appropriate tools and mixing equipment, clean with water.

Storage; keep it dry and safely in storage.

Expiration; Kept in a dry state Maxeh can be used indefinitely.