Splash Park Safety Added To NSF/ANSI 50 Standard The new section of the standard, which is required by most commercial swimming pool codes, establishes minimum criteria for safety flooring at interactive water play venues. Newmorth 1, 2019 NSF International has announced it has taken steps to make recreational splash parks and water venues safer. A new section of NSF/ANSI 50 Equipment and Chemicals for Swimming Pool, Spax, Net Take and Other Recreational Water Pacifies establishes minimum criteria for safety flooring at interactive water play venues. Considered the premiter pool and ups safety standard, NSFANSI 50 is required by more commercial swimming pool codes. 1. The update to NSF/ANSI 50 is intended to improve safety by addressing beaith effects, slip resistance, impact attenuation, imperviounness, cleanability, and durability of flooring surfaces at splash pads and other types of recreational pool and water venues. For decades, NSF International has worked with key industry stakeholders to make pools, spax and recreational water products safer in 1977, NSF facilitated the development of NSFANSI 50 with the American national Standards Institute to establish minimum requirements for virtually overy component at police and private recreational water facilities and spax, including jumps, drain covers, filters, tensment-denial, sustain fittings, gate, cance and Of yesperia, or all very large sections of the standard of development and ventication, the HSFANSI 50 into Committee virtual seasons and the standard development and ventication, the HSFANSI 50 into Committee value and proported for the standard of mercerational water epidemic interactive water play venues. The joint committee is in impartial consensus-based standards development and ventication, the HSFANSI 50 into Committee value and proported for he standard and material test methods, such as safety flooring criteria, when impartial consensus-based standards development and ventication, the HSFANSI 50 into Committee considers the latest produc