

Stardust is the first product in a new wallcovering range made of flexible ceramics — ccflex®. A joint effort of interior designer Sylvia Leydecker and Evonik Industries. An expert in architecture-meets-nanotechnology know-how, Leydecker has envisioned a wallcovering material for interior use, that owed its basic functional properties to nanotechnology. «I found it interesting to play with dimensions: from the nanoscopic foam structure to macro-sized design patterns,» says the designer. Functional properties: water- and even green sticky syrup-repellent, flame-retardant, scratchproof, chemical-resistant, breathable, etc. Manufactured in 0,7m-wide, 25m-long rolls, ccflex® Stardust is handled like regular wallpaper. As long as the correct adhesive is used, ccflex can even replace tiling in bathrooms (including shower cabins). Other possible applications: offices, restaurants, shops, etc. Pictured is ccflex® Stardust covering the walls of the meeting room in Leydecker's design studio. Since the pattern changes depending on the angle of view, it does not look like wall decoration, but rather creates an illusion of a shadow or a projection.

CONCEPT: SYLVIA LEYDECKER // MANUFACTURER: EVONIK INDUSTRIES // INFO: WWW.100INTERIOR.DE

