"It is exciting to have a blank canvas in front of me. The challenge is to come up with imagery from within that will please and excite others. My inspiration comes from the beauty of nature, people, music, and emotional experiences which translate into colors, shapes and textures". Christine Rechnitzer

Original, brilliant, and dynamic is the art of Christine Rechnitzer, an Austrian artist who prensents at the international contemporary art exhibition "LIQUID ARSENAL," hosted by M.A.D.S International Art Gallery her works Wonder-full world, Wonder-full life and Soul-dance. Her artistic vein derived from the fields of design and fashion is well present in her works, which take on such distinctive texture and colors that they come to life. Her works have a vibrant soul. The artist receives and transmits energy from the works he creates; this energy is communicated very directly to the viewer. His works convey feelings, vibrations, communicate with the soul: the colors and shapes establish a dialogue with the viewer of his creations. About *Wonder-full world* the artist states "The structure generated with a notched spatula and modelling paste indicates the flow of life. The artwork is done in acrylic on canvas, using modelling paste to create structure and depth. Movement was added in various layers with a notched spatula. The mirroring effect in this artwork stands for the law that our fundamental attitude and thoughts will always be reflected to us". The same technique is used for the works Wonder-full life and Soul-dance, two works full of energy derived from movement: "The artwork's aim is to make the observer feel the beauty of movement, the beauty of life as such. It expresses the power and harmony of a life lived according to our innate desire. Just like dancing through life. I want to create an artwork that rays hope, trust and love for life with the message: Dance your own dance, and if you come to a halt, that is just part of the dance".



Soul-dance



Wonder-full life



Wonder-full world