New and Improved Formula! Now with More Silicone. Smoother, More Translucent.

A message from Tom Mclaughlin:

Silicone matting materials have become available to me with interesting optical qualities. I love them and I've reformulated SFP to now make SFP2.

I've cut out the nylon and increased the silicone microsphere content.

SFP2 is smoother and more translucent than ever.

Unlike mineral and vegetable powders that are ground to size, Micro-Sphere technology engineers microscopic particles to exact size, shape and finish.

SFP2 is made of tiny round transparent balls and spheroid particles with rough textured surfaces that are less than 1/3 the size of talcum powder.

The rough surfaces Mattify by Scattering Light.

The round particles give a Ball-Bearing action providing Smoothness to rubber surfaces.

DRY: SFP2 appears TRANSLUCENT white when Dry.

Lets more detail show through than even the finest "No-Color" face powder.

WET: When Wetted out with oils, solvents, rubbers, resins and paint mediums SFP2 powder DISAPPEARS and goes water-clear TRANSPARENT.

Maximum painted detail and sculpted texture shows through.

SFP2 controls shine with a natural looking Soft Focus effect.

Translucent - lets more detail show through.

Can make silicone feel more like skin than rubber.

Gives a ball-bearing action allowing silicone to slide with greater ease.

Can be painted over and re-matted.

Eliminates stickiness.

Helps keep dust and hairs from sticking between silicone painting sessions.

Mattify and provide Lubricity to: Silicone, PAX Paint, Rubber Mask Greasepaint, Creme Makeup, Acrylic Paint and Mediums, Latex and Foamed Latex, Urethane, Gelatin, Pros-Aide Transfers, Bald Caps, Dolls, Puppets, Makeup Appliances, Creatures, Costumes, Props, Displays. Can be applied to deadened, gelled and tacky silicones and rubbers to remove sheen and stickiness without significantly changing the appearance.

To Use DRY: Apply Dry with powder brush, chip brush or sponge, work in well, remove excess with moist brush or sponge.

To Use WET: Apply thin coat of unpigmented silicone to silicone casting with brush or sponge. Apply SFP2 with powder brush, chip brush or sponge. Let silicone Cure. Remove excess SFP2 with a dry followed by a moist brush or sponge.

See INSTRUCTIONS and Safety Data.

Contains Non-Toxic Skin-Safe cosmetic grade Silicone, Silica & Acrylic Micro-Spheres. No fumed or crystalline silica, fragrance, pigments, fillers or parabens.