

Acid Dye

Acid dyes are used to color silk, wool, feathers, other protein fibers and nylons, and nothing does it better! Extremely brilliant and colorfast, Jacquard Acid Dyes are highly concentrated, powdered hot water dyes that produce level, uniform color during immersion dyeing. They exhaust well and won't bleed or fade with washing. Of all the colorants in the world, acid dyes are known to produce the most luscious colors of all, and Jacquard's palette is unsurpassed for quality, intensity and consistency.

In addition to yarn, fiber and fabric dyeing, Jacquard Acid Dyes may also be used for direct painting or printing applications, using steam setting.

Don't be alarmed by the name—the only acid involved is the white vinegar or citric acid that you add to the dye bath.

FABRIC/FIBER/SURFACES

nylons and protein fibers: silk, wool, cashmere, alpaca, feathers, etc.

SIZES 1/2 oz/14.17 g (Item JAC1)
 8 oz/0.23 kg (Item JAC2)
 1 lb/0.45 kg (Item JAC3)



600 Ecru	610 Burgundy	620 Hot Fuchsia	630 Spruce
601 Sun Yellow	611 Vermillion	621 Sky Blue	631 Teal
602 Bright Yellow	612 Lilac	622 Sapphire Blue	632 Chestnut
603 Golden Yellow	613 Purple	623 Brilliant Blue	633 Aztec Gold
604 Burnt Orange	614 Violet	624 Turquoise	634 Olive
605 Pumpkin Orange	615 Periwinkle	625 Royal Blue	635 Brown
606 Deep Orange	616 Russet	626 Navy Blue	636 Gold Ochre
607 Salmon	617 Cherry Red	627 Kelly Green	637 Gun Metal
608 Pink	618 Fire Red	628 Chartreuse	638 Silver Grey
609 Scarlet	619 Crimson	629 Emerald	639 Jet Black



Wool dyed with Acid Dyes and handspun by Sayra Adams/Atomicblue