

# New adsorptive dyes



	 <b>Sanodure Black VA</b>	Single component powder black dye. Produces purple based black shades. Can be used for shading.
	 <b>Sanodure Blue 4A</b>	Single component powder dye. Produces dark dull blue hues. Often used for shading.
	 <b>Sanodure Brown BL</b>	Single component dye. Produces red-brown, "mahogany" hues. Use at 0.5-5 g/l and pH 6-7 with 5 g/l Anodal Dye Buffer liquid. Effectively used for shading.
	 <b>Sanodure Brown GL</b>	Single component powder dye. Produces neutral brown hues. Often used for shading.
	 <b>Sanodure Grey BL</b>	Single component powder dye. Produces light-medium grey-blue hues.
	 <b>Sanodure Grey R Liquid</b>	Single component liquid dye. Produces light silver grey (pewter) hues. Use with Anodal Dye Buffer liquid. Slow striking. Not used for shading.
	 <b>Sanodure Gold S</b>	Single component powder dye. Produces shades which closely match 14 karat gold.
	 <b>Sanodure Yellow 4A</b>	Single component powder dye. Produces light to deep butter-yellow shades.
	 <b>Sanodye Pink BLS</b>	Single component powder dye. Produces shades ranging from pale to brilliant pink.
	 <b>Sanodye Pink TEJ</b>	Single component powder dye. Produces shades ranging from pale to brilliant pink. Particularly useful for producing level pale shades.
	 <b>Sanodye Violet 3D</b>	Single component powder dye. Produces bluish purple hues. Fast striking.
	 <b>Sanodye Yellow D</b>	Single component powder dye. Produces neutral yellow shades. Often used for shading.