Gans S-22
Dynamic Dull Varnish
In-Line High-Contrast Gloss/Dull Effect

♦ No cut-away blanket – Uses litho plates
♦ Runs in-line – Eliminates a second pass
♦ Increased scuff resistance in dull areas
♦ Faster drying – Reduced turnaround

Application:
It's about time an ink company offered a way to get that gloss/dull effect without all the headaches. Gans Ink introduces Dynamic Dull Varnish, a unique application providing significant gloss/dull contrast with improved scuff resistance and reduced drying times. Dynamic Dull Varnish is formulated to print in-line with a gloss aqueous coating over the varnish. S-22 Dynamic Dull Varnish strikes through the aqueous coating resulting in a dramatic contrast between gloss & dull parts of the image.

Optimizing your results:
Gans S-22 Dynamic Dull Varnish is formulated to work best on gloss coated paper stocks. It is important that a sufficient amount of varnish be applied to achieve the maximum contrast. Gloss aqueous coatings are ideal for this effect. Occasional stirring of the ink fountain may be necessary if separation occurs. The coating should have a viscosity of 18 – 22 seconds through a #3 Zahn cup. Gans recommends pre-testing your gloss aqueous coating to insure it's suitability with this process. Gans S-22 Dynamic Dull Varnish is not imprintable, foil stampable or UV coatable. Pile temperature should be kept between 90° to 95° Fahrenheit.

Gans
INK & SUPPLY COMPANY
♦ 800 421-6167 ♦ www.gansink.com