

The logo for CRAIG features the word "CRAIG" in a bold, blue, sans-serif font. A blue curved line arches over the letters, starting from the top left and ending at the top right.

Adhesives and Coatings

ISO 9001-2000 Certified
The Chemistry of Customer Attention

80 Wheeler Point Rd.
Newark NJ, 07105

Phone: (973) 344-1483
Fax: (973) 344-4767
www.craigadhesives.com

Craigseal 2500SLF

Application

Solvent-based charcoal-silver scratch-off coating. Used in conjunction with Craigsolve 635F diluent. One of a series of scratch offs, including white, black, gold, red, blue, green and other colors. Dries faster than 2500SL.

Special uses for games, FSI's, lottery tickets, advertising supplements, education and teaching aids.

Used on pattern print applicators. Apply at 0.5 mil dry film thickness. Excellent hiding/opacity on even the most difficult-to-hide messages when applied at proper coating weights. The message should be printed with a 30-50% screen to optimize hiding.

Can be applied over UV barrier coating or direct to the paper. Some papers will not allow removal of scratch-off. Paper selected should be submitted to Craig lab prior to actual press

run to assure compatibility. There will be some degree of staining even on "compatible" papers. If applied on film substrate, a barrier coating must be used.

Use no more than 4-8 ounces of diluent only per 5 gallon pail. Use **only** diluent specified by Craig. The use of other diluents will cause complications and inconsistent applications.

MIX VERY WELL BEFORE USE!!

For more information see *Application Notes*.

Physical Properties

APPEARANCE: Charcoal-silver liquid, dries Dark charcoal-silver.

VISCOSITY: 1800-2000 CPS (Brookfield, 50 rpm, #4 spindle, 77°F)

WEIGHT /GALLON(LBS): 9.23+/-0.05

SOLIDS: 48+/-3%

VOC: 4.7 pounds/gallon

REPULPABLE: No

CLEAN UP: 635C, F, G, or H; IPA, hydrocarbon solvents.

STORAGE CONDITIONS: Store between 60-90°F. Keep from freezing and excessive heat and cold. If very cold, product should be warmed slowly. Low temperatures will thicken product; high temperatures will thin product.

The information contained herein is to the best of our knowledge true and correct and any suggestions are made without guarantee, express or implied, since the conditions of use are beyond our control. *Craig Adhesives & Coatings* disclaims any liability incurred in connection with the use of these data or suggestions. Nothing contained herein shall be construed as a recommendation to infringe on any existing patents covering any material or its use.