



TECHNICAL DATA SHEET

CLEAN-WRITE PAPER

Product Code: CRP0760-3, CRP0760-6, CRP0760-C, CRP0660-3W

Colors Available:

CRP0760-3	White, Blue, Yellow, and Pink
CRP0660-3W(3 hole)	White, Blue, Yellow, and Pink
CRP0760-6	White only

Sizes Available:

Three holed paper	8.5"x 11"
No hole paper	8.5"x 11", 11"x 17"
Continuous Feed	9.5"x 11"

Packaging:

8.5"x 11"	10 reams/cs
11"x 17"	5 reams/cs
Continuous	1,500 sheets/cs

Specifications

Saturated cellulose documentation sheets enable you to control both contamination and information flow. Cellulose paper saturated with synthetic latex substantially reduces particle generation associated with standard papers. Unitek validates the quality of the materials with advanced testing and quality control to assure you of cleanliness and consistency. Manufactured with Cellulose base paper and synthetic latex.

Features

- Superior Writability
- Cleanroom packaged
- Tear resistant and durability

Benefits

- Compatible with all laser, ink jet, and toner based printers
- Made from the highest quality cleanroom compatible paper
- Excellent Grip control even while wearing gloves
- Smear Resistant

a division of ...



www.tsmfg.com

Voice: 888-460-4440 / 760-598-5599
 Fax: 888-966-5550 / 760-598-2145
 1445 Engineer St.
 Vista, CA 92081 USA



Typical Properties

TEST RESULTS

	Sub 22.5
Basis Weight #/3000 ft ² (Sub 22)**	51.0
Caliper (Mils)	4.7
Tear (g) MD	105.0
CD	95.0
Tensile #/in MD	36.0
CD	32.0
Elongation % MD	3.0
CD	8.0
Mullen psi	50.0
Internal Bond (ozs/in)	13.0
Porosity (seconds)	5.0
Extractible Ions in Deionized Water (ppm)	
Chloride	142.0
Potassium	60.3
Sodium	284.0
Non-Volatile Residue In: (g/m²)	
De-Ionized water	0.31
Isopropyl alcohol	0.63
Freon TF	0.32
Dry Particle Generation (≥ 0.5 microns)	
Helme Drum Test (ft ³) (IES-RP-CC-003-87T)	24,772

** These data are typical properties and are not intended to serve as specifications*

division of ...



www.tsmfg.com

Voice: 888-460-4440 / 760-598-5599
 Fax: 888-966-5550 / 760-598-2145
 1445 Engineer St.
 Vista, CA 92081 USA