

00335 **(PANS)**

-0000	-3713	-5481
-0129	-3791	-5911
-0249	-4041	-5921
-1009	-4061	-6031
-1021	-4091	-6721
-1031	-4141	-7011
-1249	-4181	-7021
-2091	-4201	-7051
-2291	-4531	-7071
-2561	-4681	-7111
-3081	-4711	-7651
-3091	-4921	-7902
-3151	-5051	-7911
-3171	-5111	-8081
-3281	-5161	-8082
-3371	-5181	-8083
-3521	-5201	-8911
-3531	-5221	-8912
-3711	-5231	-8913
-3712	-5381	

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MATERIAL SAFETY DATA SHEET

MANUFACTURER: Jack Richeson & Co., Inc
557 S. Marcella Street
PO Box 160
Kimberly, WI 54136-1760

INFORMATION TELEPHONE NUMBER 920-738-0744
EMERGENCY TELEPHONE NUMBER 800-233-2404

SECTION I - PRODUCT IDENTIFICATION

Item#'s 58101-154

PRODUCT NAME: YARKA WATERCOLORS PROFESSIONAL Pens
PRODUCT SIZE: 5 GM
PRODUCT CLASS: WATER COLORS (SEMI-MOIST)

SECTION II - HAZARDOUS INGREDIENTS

<u>Ingredient</u>	<u>CAS #</u>	<u>PEL/TLV (Mg/M³)</u>	<u>MAX % Wt.</u>	<u>NTP</u>	<u>IARC</u>
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None

SECTION III - PHYSICAL AND CHEMICAL CHARACTERISTICS

BOILING POINT: N/A **MELTING POINT:** N/A **VAPOR PRESSURE:** N/A
SPECIFIC VAPOR DENSITY (AIR=1): N/A **SPECIFIC GRAVITY:** N/A
SOLUBILITY IN WATER: N/A **REACTIVITY IN WATER:** NON-REACTIVE
APPEARANCE AND ODOR: Water colors

SECTION IV - FIRE AND EXPLOSION INFORMATION

FLASH POINT (METHOD): N/A
AUTOIGNITION TEMPERATURE: N/A
EXPLOSION LIMITS IN AIR (% BY VOLUME): NOT EXPLOSIVE
EXTINGUISHING MEDIA: NO SPECIAL MEDIA REQUIRED
FIRE FIGHTING PROCEDURES: NO SPECIAL PROCEDURES REQUIRED
UNUSUAL FIRE & EXPLOSION HAZARDS: NOT COMBUSTIBLE

SECTION V - PHYSICAL HAZARDS/REACTIVITY

HAZARDOUS POLYMERIZATION PRODUCTS: NONE
STABILITY: STABLE CONDITIONS TO AVOID: NONE
INCOMPATIBILITY (MATERIALS TO AVOID): NONE
HAZARDOUS DECOMPOSITION PRODUCTS: NONE

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SECTION VI - HEALTH HAZARD DATA

PERMISSIBLE EXPOSURE LEVEL: SEE SECTION II FOR COMPONENT PEL/TLV;
 PRIMARY ROUTES OF ENTRY: EYE, SKIN, INGESTION & INHALATION
 EFFECTS AND SYMPTOMS OF ACUTE EXPOSURE: NONE EXPECTED
 EFFECTS AND SYMPTOMS OF CHRONIC EXPOSURE: NONE EXPECTED
 CARCINOGEN LISTING: NTP: NO IARC: NO
 SEE SECTION II FOR COMPONENTS AFFECTED
 MEDICAL CONDITIONS USUALLY AGGRAVATED BY OVER EXPOSURE TO THIS PRODUCT:
 NONE
 FIRST AID MEASURES: NO ACUTE HEALTH EFFECTS EXPECTED

SECTION VII - SPILL OR LEAK PROCEDURES

PRECAUTIONS TO BE TAKEN DURING STORAGE AND HANDLING: NONE REQUIRED.
 STEPS TO BE TAKEN IN CASE A MATERIAL IS SPILLED: NO SPECIAL SPILL
 PROCEDURES REQUIRED.
 WASTE DISPOSAL METHOD: DISPOSE IN ACCORDANCE WITH FEDERAL, STATE AND
 LOCAL REGULATIONS.

SECTION VIII - PROTECTIVE EQUIPMENT/CONTROL MEASURES

RESPIRATORY PROTECTION AND SPECIAL VENTILATION REQUIREMENTS: NONE
 REQUIRED
 OTHER PROTECTIVE EQUIPMENT (GLOVES, GOGGLES, ETC): NONE REQUIRED
 WORK/HYGIENE PRACTICES: NONE REQUIRED

SECTION IX - ADDITIONAL INFORMATION AND WARNINGS

THIS INFORMATION SHEET IS FOR CONSUMER USE ONLY

SECTION X - COLOR INFORMATION


THIS MSDS APPLIES TO THE FOLLOWING COLORS WHICH ARE ASSOCIATED WITH HAZARDOUS AND/OR NON-
 HAZARDOUS INGREDIENTS:

<u>Product Color</u>	<u>Hazardous Ingredient</u>
100 ZINC WHITE	None
201 CADMIUM YELLOW MEDIUM	None
203 CADMIUM LEMON	None
209 NAPLES YELLOW	None
214 LEMON	None
215 HANZA YELLOW	None
206 GOLDEN	None
217 GOLDEN DEEP	None
218 YELLOW OCHER	None
226 TITIAN'S	None
302 CADMIUM RED LIGHT	None
304 CADMIUM ORANGE	None
309 RED OCHRE	None
311 SHAKHNAZARSKAYA RED	None

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312 VERMILION (HUE)	None
318 SCARLET	None
319 CARMINE (HUE)	None
320 ORANGE LAKE	None
321 ENGLISH RED	None
322 ROSE	None
323 RUBY	None
324 QUINOCRIDONE ROSE	None
325 CLARET	None
339 MADER LAKE RED	None
405 RAW SIENNA	None
406 BURNT SIENNA	None
408 BURNT UMBER	None
412 MARS BROWN	None
413 SPELA	None
418 UMBER	None
502 COBALT BLUE SPECTRAL	None
503 CERULEUM BLUE	None
507 TURQUOISE BLUE	None
508 COBALT BLUE	None
509 BRIGHT BLUE	None
510 BLUE LAKE	None
511 ULTRAMARINE	None
513 BLUE	None
516 INDIGO	None
518 PRUSSIAN BLUE	None
519 AZURE BLUE	None
607 VIOLET	None
608 VIOLET-ROSE	None
609 QUINOCRIDONE LILAC	None
702 GLAUKONITE	None
704 OXIDE OF CHROMIUM	None
713 EMERALD GREEN	None
717 LIGHT GREEN	None
718 YELLOW-GREEN	None
719 GREEN ORIGINAL	None
725 GREEN	None
727 OLIVE GREEN	None
805 NEUTRAL TINT	None
806 VERONEZHSKAYA BLACK	None
812 PAYNE'S GRAY	None



Form Completed by: Larry L. Cook, PhD, DABT
2/22/06