

Material Safety Data Sheet

* Sanford Prismacolor NuPastel *
Color Sticks

MSDS No: 26950

Page 1 of 2

Sanford Corporation

2740 Washington Blvd.

Bellwood, IL 60104

Telephone No:

1-800-323-0749

Initiated By:

Susan Nyborg

Date of Last Revision:

June 1, 2001

Medical Emergency No:

1-800-228-5635

Rev'd 05-13-02

Section 1 - Product Identification

Product Name: Prismacolor Nu-Pastel Color Sticks

Colors: 96 Colors

Sanford Corporation is a member of The Art and Creative Materials Institute, Inc. This product is certified by the Institute to be labeled in accordance with the voluntary chronic hazard labeling standard ASTM D4236 and is labeled with the AP Non Toxic seal. Products bearing the AP Approved Product Seal of the Art and Creative Materials Institute, Inc. are certified in a program of toxicological evaluation by a medical expert, subject to review by the Institute Toxicological Advisory Board, to contain no materials in sufficient quantities to be toxic or injurious to humans, or to cause acute or chronic health problems.

Section 2 - Composition

Clays and pigments. Nu-pastels do not contain silica.

Section 3 - Physical / Chemical Characteristics

Boiling Point: N/A

Vapor Pressure (mm Hg): N/A

Specific Gravity: 2.1 - 2.6

Solubility in Water: Dispersible

Appearance / Odor: Colored chalk; no odor

Evaporation Rate: N/A

V-3660

Section 4 - Fire and Explosion Hazard Data

Flash Point (Method Used): N/A

Flammability Limits (% by volume): Lower: N/A Upper: N/A

Extinguishing Medium: Non-flammable

Special Fire Fighting Procedures: N/A

Unusual Fire and Explosion Hazards: N/A

Item Numbers: 20034-0729, 20034-1003, 20034-1043, 20034-1209, 20034-2003, 20034-2129, 20034-2311, 20034-2321, 20034-2331, 20034-2409, 20034-2419, 20034-2523, 20034-2693, 20034-2801, 20034-2811, 20034-2831, 20034-3003, 20034-3081, 20034-3091, 20034-3141, 20034-3150, 20034-3161, 20034-3181, 20034-3191, 20034-3241, 20034-3251, 20034-3291, 20034-3341, 20034-3350, 20034-3391, 20034-3401, 20034-3511, 20034-3571, 20034-3591, 20034-3609, 20034-3713, 20034-3714, 20034-3721, 20034-3731, 20034-3761, 20034-3771, 20034-4063, 20034-4151, 20034-4281, 20034-4511, 20034-4701, 20034-4793, 20034-4809, 20034-4811, 20034-4833, 20034-4911, 20034-5013, 20034-5081, 20034-5091, 20034-5111, 20034-5191, 20034-5200, 20034-5211, 20034-5221, 20034-5233, 20034-5291, 20034-5391, 20034-5461, 20034-5911, 20034-5913, 20034-5921, 20034-5951, 20034-6009, 20034-6033, 20034-6171, 20034-6421, 20034-6491, 20034-6503, 20034-6591, 20034-7003, 20034-7004, 20034-7031, 20034-7051, 20034-7071, 20034-7081, 20034-7093, 20034-7111, 20034-7121, 20034-7191, 20034-7291, 20034-7391, 20034-7491, 20034-7743, 20034-7791, 20034-7871, 20034-7891, 20034-7901, 20034-7913, 20034-7991, 20034-8000, 20034-8050, 20034-8061, 20034-8081, 20034-8091, 20034-8311, 20034-8361, 20034-8523, 20034-8703, 20034-8911, 20034-9609

Page 1 of 2

MSDS No. 26950
Page 2 of 2

Section 5 - Reactivity Data

Stability: Stable
 Conditions to Avoid: None
 Chemical Incompatibility: None
 Hazardous Decomposition: None
 Hazardous Polymerization: Will not occur

Section 6 - Health Hazard Data

Chemical Listed as Carcinogen or Potential Carcinogen:

IARC Monographs: No
 National Toxicology Program: No
 OSHA Regulated: No

Routes of entry: Inhalation - Treat as nuisance dust. Eyes - Flush with water. Skin - Wash with soap and water.
 Ingestion - Drink large quantity of water. If large amounts of product are ingested, call physician.

Section 7 - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled: Non-hazardous waste. Nuisance dust. Vacuum dust particles.
 Waste Disposal Method: Non-hazardous waste. Dispose of in accordance with Federal, State, and Local Regulations.
 Precautions to be Taken in Handling and Storing: Store in dry area.
 Other Precautions: None

Section 8 - Personal Protection and Exposure Control Measures

Eye Protection: None under normal use conditions.
 Skin Protection: None under normal use conditions.
 Respiratory Protection: Voluntary dust mask, if large amount of dusting during use.
 Ventilation: None under normal use conditions.
 Protective Clothing: None under normal use conditions.

HMIS Code	
Health	N/A
Flammability	N/A
Reactivity	N/A
Personal Protection	N/A

Sanford Corporation has been advised by council that the OSHA Hazard Communication Standard does not apply to the Sanford Product described in this MSDS. The reason for the exemption is contained in 29 CFR Part 1910.1200 (b) (6) (ix), as amended July 1, 1994 per the Code of Federal Regulations. The information contained in this MSDS is forwarded to you for your information but is not meant to imply that the product is covered by the Hazard Communication Standard nor is the MSDS meant to comply with all requirements of the Hazard Communication Standard.

0 = Minimal / 4 = Severe Hazard

Item Numbers: 20034-0729, 20034-1003, 20034-1043, 20034-1209, 20034-2003, 20034-2129, 20034-2311, 20034-2321, 20034-2331, 20034-2409, 20034-2419, 20034-2523, 20034-2693, 20034-2801, 20034-2811, 20034-2831, 20034-3003, 20034-3081, 20034-3091, 20034-3141, 20034-3150, 20034-3161, 20034-3181, 20034-3191, 20034-3241, 20034-3251, 20034-3291, 20034-3341, 20034-3350, 20034-3391, 20034-3401, 20034-3511, 20034-3571, 20034-3591, 20034-3609, 20034-3713, 20034-3721, 20034-3731, 20034-3761, 20034-3771, 20034-4063, 20034-4151, 20034-4281, 20034-4511, 20034-4701, 20034-4793, 20034-4809, 20034-4811, 20034-4833, 20034-4911, 20034-5013, 20034-5081, 20034-5091, 20034-5111, 20034-5191, 20034-5200, 20034-5211, 20034-5221, 20034-5233, 20034-5291, 20034-5391, 20034-5461, 20034-5911, 20034-5913, 20034-5921, 20034-5951, 20034-6009, 20034-6033, 20034-6171, 20034-6421, 20034-6491, 20034-6503, 20034-6591, 20034-7003, 20034-7004, 20034-7031, 20034-7051, 20034-7071, 20034-7081, 20034-7093, 20034-7111, 20034-7121, 20034-7191, 20034-7291, 20034-7391, 20034-7491, 20034-7743, 20034-7791, 20034-7871, 20034-7891, 20034-7901, 20034-7913, 20034-7991, 20034-8000, 20034-8050, 20034-8061, 20034-8081, 20034-8091, 20034-8311, 20034-8361, 20034-8523, 20034-8703, 20034-8911, 20034-9609