

21290-0109
-0209

SCHOOL ITEMS
 COLOUR SETS
 OFFICE ITEMS
 COLOURING ITEMS
 FIBRE PENS - BALL PENS

ARTICLES POUR L'ECOLE
 ARTICLES POUR COLORIER
 ARTICLES POUR LE BUREAU
 CRAYONS MARQUEURS
 STILOS-BILLE

SCHULARTIKEL
 MALARTIKEL
 BUERO-ARTIKEL
 KUGELSCHREIBER
 FASERSCHREIBER

ARTICOLI PER COLORARE
 ARTICOLI PER SCUOLA
 ARTICOLI PER L'UFFICIO
 PENNE FIBRA E BIRO



S.p.A.

C.so PIEMONTE, 66 - 10099 SAN MAURO T.SE (ITALY) - TEL. +39-011 895 19 26 - FAX: +39-011 895 09.76 - E-mail: giodi@fibracolor.it
 FILIALE: STRADA SAN GIORGIO, 31 - 10036 SETTIMO T.SE - FAX: 011.895.20.96
 Cap. Soc. Int. Versato 230.000.000 - R.E.A. 473730 - Reg. Impr. Ufficio di Torino 1534-73 - Comm. Estero M. TO 007152
 Codice Fiscale e Partita IVA 00939560017
 BANCA NAZIONALE DEL LAVORO AG SETTIMO - IST. S. PAOLO DI TORINO AG SETTIMO - BANCA CRT AG «A» SETTIMO

Material Safety Data Sheet

In accordance with 91/155/CEE - 2001/58/CE

Commercial product name: High ink capacity fibre pen with big conical nib and ventilated cap -
 Superwashable inks

Product n°: 950 SW

Date: 8/6/2007 / 8/6/2007 / 8/6/2007, Date of revision: 09/05/2007 Revision n°: 1

Deleted: 03/08/2007 03/08/2007

Deleted: 09/05/2007

1 Identification of the substance/preparation and of the company/undertaking

1.1 Identification of the substance/preparation: High ink capacity fibre pen with big conical nib and ventilated cap - Superwashable inks

1.2 Utilization of the substance/preparation: the fibre pens may be used to decorate and personalize your own drawing.

1.3 Company/undertaking identification: GIODI S.p.A.
 C.so Piemonte, 66 - 10099 - S. Mauro T.se (TO) - Italy
 Tel.: 0039 011 8951926
 Fax: 0039 011 8950976
 Emergency tel.: 0039 011 8951926 int. 114

2 Composition/information on ingredients

Chemical Name	Cas n°	%	Elincs/Einecs Number	Classification
Chemical characterization: item with barrel and cap in polypropylene, nib in polyethylene and filter in polyester, containing: water based inks, polyhydroxyl alcohol, dyes and additives.				

Codice commerciale: 950 SW

3 Hazards identification

Nothing to report.

4 First aid measures

- 4.1 Skin contact:** wash the exposure skin area with soap and water, if the ink gets in contact with it.
- 4.2 Eyes contact:** flush with water, if the ink gets in contact with eyes; if irritation persists, consult a physician.
- 4.3 Ingestion:** no poisoning danger. In case of ingestion of the cap, seek medical care for eventual removal: the ventilated cap has sufficient air flow which allows the injured person to reach a medical centre.
- 4.4 Inhalation:** na

5 Fire-fighting measures

- 5.1 Extinguishing media:** foam or humid fog.
- 5.2 Forbidden extinguishing media:** none
- 5.3 Combustion risks:** not complete combustion can produce CO and/or CO₂ or other dangerous products.
- 5.4 Protection equipment:** The firemen must wear the special equipment for combustion accidents.

6 Accidental release measures

- 6.1 Personal precaution:** gliding may happen.
- 6.2 Environmental precaution:** in case of accidental release in the environment, inform the competent authority immediately.
- 6.3 Cleaning method:** no particular method.

7 Handling and storage

- 7.1 Handling:** nothing to report.
- 7.2 Storage:** avoid direct sunlight; keep a 10-20°C room temperature.
- 7.3 Particular use:** none

Codice commerciale: 950 SW

8 Exposure controls/personal protection

8.1 Specific control parameters/limit value: none

8.2 Exposure control

8.2.1 Professional exposure control

8.2.1.1. Respiratory protection: not necessary

8.2.1.2. Handles protection: not necessary.

8.2.1.3. Eyes protection: not necessary

8.2.1.4. Skin protection: not necessary

8.2.2 *Environmental exposure control:* nothing to report

9 Physical and chemical properties

9.1 Appearance:

physical state: solid

colour: various

odour: no odour

9.2 Safety parameters :

pH (inks): 8-9

boiling point/interval (inks): 100 – 130°C

ignition temperature: 388°C

flammability: >260°C

explosive properties: na

vapour pressure: na

relative density: na

solubility: in water: na

in fat: na

viscosity: na

vapour density: na

evaporation rate: na

9.3 Other informations:

none

10 Stability and reactivity

10.1 Conditions to avoid: none

10.2 Materials to avoid: none

10.3 Dangerous decomposition products: combustion can produce CO, CO₂ and propylene oligomers at low molecular weight

Codice commerciale: 950 SW
11 Toxicological information
Under standard conditions of use no harm to healthy is known.
12 Ecological information
12.1 Ecological toxicity: nd 12.2 Mobility: nd 12.3 Persistence and degradability: nd 12.4 Bioaccumulation potential: nd 12.5 Other adverse effects: nd Follow strictly the current normative and do not waste.
13 Disposal considerations
Waste disposal must be through incineration.
14 Transport information
Nothing to report.
15 Regulatory information
Nothing to report.
16 Other information
<i>The Item conforms to EN71-1/2/3/9 (Safety of Toys) rules and to BS 7272-1/2 and ASTM D4236 ones.</i> All the information of this document are based on current knowledge and concerning the security description of the item, therefore they are not intended as a guarantee for specific characteristics. The user must follow the information according to the utilization he wants to do. The product, however, has to be put in stock, worked and used just in relation to its use.

THE ART & CREATIVE MATERIALS INSTITUTE, INC.
1280 Main Street, 2nd Floor, P.O. Box 479, Hanson, MA 02341
Tel. (781) 293-4100 Fax (781) 294-0808

Deborah M. Fanning, C.A.F.
Executive Vice President



Authorization for Use of the AP or CL (formerly HL) Seal

Mr. Vladimir A. Bazan Barroso
Research & Development Division Manager
A.W. Faber-Castell S.A.
Rua Col. J.A. De Oliveira Salles, 1876
San Carlos - SP
BRAZIL

August 31, 2000

According to the latest revision of the Manual of Procedure of the Certified Products and Certified Labeling Bureau of The Art & Creative Materials Institute, Inc., the Institute has received the following:

1. Your request for authorization for the use of the AP or CL Seal on your product(s) listed below, a signed Institute copy of the Toxicologist's Approval form, and an affidavit that fees for the Toxicologist and testing lab (if any) have been or will be paid;
2. For the AP Seal with Performance Certification (formerly CP), a lab testing report that the product(s) meet or exceed the requirements of the appropriate Product Standard, and
3. For the CL Seal, a notarized statement that the labeling requirements specified by the Toxicologist are being met.

Upon finding compliance in full with the Bureau procedures, the Institute hereby authorizes you to use the following Seal:

<u>PRODUCT</u>	<u>CERTIFICATION</u>	<u>BRAND NAME</u>	<u>COLOR(S)</u>
Markers, Washable	AP**	Faber Castell Markers	57 Colors Total as Attached
Markers, Washable	AP**	Faber Castell Washable Finesline Markers	57 Colors Total as Attached
Markers, Washable	AP**	Faber Castell Washable Broadline Markers	57 Colors Total as Attached

*** New AP Seal with Performance Certification.**

This authorization will be for this calendar year and may be renewed upon your obtaining permission for the continued use of the Seals annually in accordance with Bureau procedures. The Seals must be used on all authorized products unless an exemption is granted in writing by the Institute. Products bearing the AP Seal with Performance Certification must display with the Seal which quality standard is being met. The ACMI Seals certify that this product has undergone a toxicological evaluation by a medical expert and is certified by the Institute to be labeled in accordance with the Labeling of Hazardous Art Materials Act (LHAMA) and the chronic hazard labeling standard ASTM D-4236.

The use of the Seals on any other than the specifically-authorized products shall immediately result in the loss of the privilege to use the Seals on any and all items. The authority for the use of the Seals automatically terminates should any of the conditions present at the granting of the privilege change. This permission to use the Seals is neither assignable nor transferable. The CL and new versions of the AP Seals are becoming Registered Trade Marks, and the symbol TM must appear to the bottom right of these Seals, wherever they appear.

Sincerely,


Deborah M. Fanning, C.A.F.
Executive Vice President

cc: Dr. W. Stopford, Duke OHS

COMPANY: Faber-Castell

PRODUCT: Markers, Washable

BRAND NAMES: Faber Castell
Faber Castell Washable Fineline
Faber Castell Washable Broadline

COLORS: 57

Aqua Blue	Moderate Blue
Berry-Berry	Moderate Yellowish
Black	Moderate Yellowish Green
Blue	Orange
Bluish Gray	Orange-Yellow
Bright Green	Orchid
Brilliant Red	Peach
Brown	Pineapple
Burnt Sienna	Pink
Caribbean Blue	Purple Passion
Cerulean	Purplish Blue
Crimson	Purplish Red
Dark Blue	Red
Dark Bluish Gray	Red-Orange
Dark Gray	Reddish Orange
Dark Greenish Blue	Strong Green
Dark Orange Yellow	Strong Violet
Dark Red	Strong Yellow
Deep Red	Teal
Fuschia	Violet
Gray	Violet-Red
Grayish Red	Vivid Orange
Grayish Reddish Brown	Vivid Purple
Green	Vivid Yellow
Kiwi	Vivid Yellowish Green
Lava Gray	Yellow
Light Blue	Yellow-Green
Light Pink	Yellow-Ochre
Mango	