Material safety data sheet				
Trade name: Moist Mark Plus		Status: 12/1/2003		
Product no.: #MP1000	Version : 1/GB	page: 1(1)		
1) Identification of the substance/p Product details	reparation and compan	<u>N</u>		
Trade name				
Moist Mark Plus				
Identification of the manufactu	irer / supplier			
Address				
Cancer Diagnostics, Inc	D.			
PO Box 1205				
Birmingham, MI 480				
Telephone no. 1-877-				
Information provided	by / telephone	Emergency telephone number		
1-877-846-5393				
2) Composition / information on ir	naredients			
Chemical characterization				
Solution of pigments an	d additives in water			
3) Hazards possibilities				
Hazard designation				
Hazard symbols	-			
- NON	E			
R phrases - NON	E			
Particular information pertaini		iman / environment		
-	• •	g label in accordance with Directive		
88/379/EC				
4) First aid measures				
General information				
By continuous complain				
Remove immediately co	ntamined clothing and	shoes and launder thoroughly before		
reusing.				
After inhalation				
Remove affected perso	5			
Ensure supply of fresh	air.			
After skin contact	ith acon and water			
Wash off immediately w	Ann soap and water.			
After eye contact Separate eyelids, wash	the ever there up w	ith water (15 min)		
Begin with medical trea				
After ingestion				
Seek medical advice im	mediatelv.			
Never give anything by mouth to an unconscious person.				
• • • • •		recovery position (on left side, with head		
down).				
Rinse out mouth and gi				
Induce the patient to vo				

Material safety data sheet				
Trade name: Moist Mark Plus		Status: 12/1/2003		
Product no.: #MP1000	Version : 1/GB	page: 2(2)		
		P		
5) Fire-fighting measures				
Suitable extinguishing media				
Foam				
Dry powder				
Water spray jet				
Carbon dioxide				
Extinguishing media that must	t not be used for safety rea	asons		
Full water jet				
Special exposure hazards aris	ing from the substance or	r preparation itself, its		
combustion				
products or from resulting gas				
	emperatures may produce h	nazardous decomposition products		
such as				
carbon monoxide, carbo				
Special protective equipment				
Use self-contained brea				
Wear protective clothing	].			
Other information (chapter 5.)		a madie and fine fighting a second		
	nbustible; adapt extinguishir	ng media and fire-fighting measures		
to				
surrounding areas.				
6) Accidental release measures Personal precautions				
	sures listed in sections 7 and	4.8		
Avoid contact with skin,		d 0.		
Ensure adequate ventila	, ,			
Environmental precautions				
	e drains/surface waters/grou	undwater.		
Methods for cleaning up/taking	•			
	material (e.g. sand, sawdust	, general-purpose binder).		
Send in suitable containers for recovery or disposal.				
7) Handling and storage				
Handling				
Advice on safe handling				
<b>u</b>	<b>e</b> (	aust ventilation if necessary).		
Advice on protection aga	•			
Keep away from source	es of heat and ignition.			
Storage				
Requirements for storag				
	pened must be carefully res	ealed and kept upright to prevent		
leakage.				
· · ·	ers of same material as the	original one.		
Hints on storage assemi	סוע			
None known				
Further information on s	-			
	osed in a cool, well-ventilate	eu piace.		
Protect from heat and di				

Material safety data sheet		
Trade name: Moist Mark Plus		Status: 12/1/2003
Product no.: #MP1000	Version : 1/GB	page: 3(3)
8) Exposure controls / personal		
Ingredients with occupationa	al exposure limits to be	monitored
NONE		
Personal protective equipme		
Respiratory protection		
	nt, use a respiratory prote	ection apparatus.
Hand protection		
Protective gloves		
Eye protection		
Safety glasses		
Skin protection		
Clothing as usal in the		
General protective and		
	noke during work time.	
Keep away from foods	•	
Avoid contact with eye		
Wash hands before br	ked clothing immediately.	
9) Physical and chemical proper		
Appearance	lies	
Form	liquid	
Colour	various	
Odour	odourless	
Safety data	Cacanooc	
Changes in physical st	ate	
Type	Boiling point	
Value	100 °C	
Туре	Melting point	
Value	0°C	
Flash point		
·	not determined	
Density		
Value	ap 1 - 1,5 g/ml	
Reference temperature	re 20 °C	
Solubility in water		
Remarks	miscible	
pH value		
Value	7 - 9	
10) Stability and reactivity		
Materials to avoid None known		
Hazardous decomposition p	roducts	
	nonoxide when heated to	decomposition
Carbon dioxide		
Nitrous oxides (NOx)		
Thermal decomposition		
No decomposition if u	used as prescribed	
11) Toxicological information		
Experience in practice		
	ological data are not avai	lable.

Material safety data sheet		
Trade name: Moist Mark Plus		Status: 12/1/2003
Product no.: #MP1000	Version : 1/GB	page: 4(4)
12) Ecological information		
General information / ecology	,	
Do not discharge into t	he drains or waters and do no	t store on public depositories.
13) Disposal considerations		
Product		
	ode number, should be carried	d out in agreement with the
regional waste disposal		
Company.		
Uncleaned packaging	ng should be emotied as far as	s possible and after appropriate
cleansing may	ng should be emplied as lar as	s possible and arter appropriate
be taken for reuse.		
	be cleaned should be dispose	ed off in agreement with the
regional waste		
disposal company.		
14) Transport information		
Other information (chapter 14.	-	
•	constitute a hazardous substar	nce in national / international road,
rail, sea and		
air transport.		
15) Regulatory information Labelling in accordance with	EC directives	
		in accordance with EC Directives.
	g to the 'Listing Principe' of the	
(88/379/EEC).		
Hazard symbols		
- NONE		
R phrases		
- NONE		
S phrases		
- NONE		
16) Other information		
Department issuing safety dat	ta sheet	
look at point 1)		
This information is based on our r	procent state of knowledge. Us	wayar it should not constitute a
This information is based on our p guarantee for	Dieseni state of knowledge. At	
any specific product properties a	nd shall not establish a legally	valid relationship
	Date of printing :	09.02.2005