

Date: 01/09/2004

Material Safety Data Sheet CPM

Page 1 of 2

Company: The Magic Touch GmbH, Benzstrasse 17, 64807 Dieburg, Germany Trade name: The Magic Touch Transfer Paper CPM 6.1/.2/.3/.4/.5 1.1 Chemical Characterisation: Polyolefin coated paper base with hydrophobic and wet strength. 1.2 Appearance: Solid 1.3 Colour: White 1.4 Odor: Odorless 2 Physical & safety information: Condition Value Unit Test procedure: 2.1 Change of state: At 90°C °C Softening of Polyolefin layer 2.2 Density: 1.00 - 1.10(23°C) g/cm³ DIN53104/5 2.3 Vapour pressure: °C) Not measurable Mbar 2.4 Viscosity: °C) Not applicable 2.5 Solubility in water: Insoluble °C) g/l 2.6 PH (100g/I H2O): (23°C) 6.0 to 8.0 2.7 Flash point: Over 100 °C °C 2.8 Auto-ignition temperature: °C Approx. 350 °C 2.9 **Explosion limits:** Lower: Not applicable Upper: not applicable 2.10 Thermal decomposition: No thermal decomposition when stored & handled correctly 2.11 Dangerous decomposition No, when stored & handled correctly, under high thermal conditions products: (>100°C) Inflammable decomposition products can be produced 2.12 Dangerous reactions: No 2.13 Additional information: No Transportation: IMDG-Code -UN-Nr. -JATA-DGR -Additional information: Not a dangerous transportation material Regulations: No identification according to German "dangerous material decree of 26.08.86" and any other known EU Regulations. The VbF is not applicable.



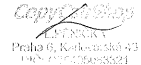
Date: 01/09/2004

Material Safety Data Sheet CPM

Page 2 of 2

Company: The Magic Touch GmbH, Benzstrasse 17, 64807 Dieburg, Germany Trade name: The Magic Touch Transfer Paper CPM 6.1/.2/.3/.4/.5 Precautions, Storage and handling 5.1 Technical safety precautions: Polyolefin coated paper is burnable because of its organic material composition. Therefore, the normal fire protection regulations have to be followed. Materials in rolls have to be handled during transportation and stored in a safe way to prevent the rolls falling down. 5.2 Employee protection: Respiratory protection: Eye protection: Protective clothing: Other protection: 5.3 Health hazard data: No specific protection is necessary when product is handled correctly 5.4 Fire & explosion protection: Local safety regulations to prevent the possibility of fire should be Followed 5.5 Waste disposal: All material can be burnt or brought to a qualified disposal area were applicable laws and regulations should be followed. Measures in case of accidents and fire 6.1 Spill or leak procedures: Not applicable 6.2 Fire fighting procedure: All fire fighting materials could be used, e.g. water, water spray, dry Chemical, foam or carbon dioxide 6.3 First Aid: Usual first aid measures 6.4 Further information: The material contains carbon and hydrogen compounds, therefore, in case of fire CO, CO2 and smoke can be produced Toxicological Data: Material is non-toxic, water-insoluble material 8 **Environmental Data:** WGK: 0 (self-rating) WGK = Water-endangering class Other data and information: None

The information in this DIN Safety Data Sheet is based on our knowledge and experience to date. The DIN Safety Data Sheet describes products in the case of safety requirements. The data and information do not Represent any property guarantee.





Material Safety Data Sheet TTC 3.1/.3/.5

Date: 01/09/2004

Page 1 of

2

Company: The Magic Touch GmbH, Benzstrasse 17, 64807 Dieburg, Germany

Trade name: The Magic Touch Transfer Paper TTC 3.1/.3/.5

Regulations. The VbF is not applicable.

1.1 Chemical Characterisation: Polyolefin coated paper base with hydrophobic and wet strength and anti

blocking receiving layer.

1.2 Appearance: Solid

1.3 Colour: White

1.4 Odor: Odorless

2	Physical & safety information:	Condition	Value	Unit	Test procedure:		
2.1	Change of state:		At 90°C	°C	Softening of Polyolefin layer		
2.2	Density:	(23°C)	1.00 - 1.10	g/cm ³	DIN53104/5		
2.3	Vapour pressure:	(°C)	Not measurable	Mbar			
2.4	Viscosity:	(°C)	Not applicable				
2.5	Solubility in water:	(°C)	Insoluble	g/l			
2.6	PH (100g/l H2O):	(23°C)	6.0 to 8.0				
2.7	Flash point:		Over 100 °C	°C			
2.8	Auto-ignition temperature:		Approx. 350 °C	°C			
2.9	Explosion limits:	Lower:	Not applicable		Upper: not applicable		
2.10	Thermal decomposition:	No thermal decomposition when stored & handled correctly					
2.11	Dangerous decomposition products:	No, when stored & handled correctly, under high thermal conditions (>100°C)					
		Inflammable decomposition products can be produced					
2.12	Dangerous reactions:	No					
2.13	Additional information:	No					
3	Transportation:	IMDG-Code - UN-Nr. – IATA-DGR –					
	Additional information:	Not a dangerous transportation material					

L.19090 / A L.19090 / A Pratie B. K. Jovenská 40 Ulich og 20033121



Material Safety Data Sheet TTC 3.1/.3/.5

Date: 01/09/2004

Page 2 of

Com	pany: TheMagicTouch GmbH, Ben	zstrasse 17, 64807 Dieburg, Gern	nany				
Trad	le name: TheMagicTouch Transfer	Paper TTC 3.1/.3/.5					
5	Precautions, Storage and handling						
5.1	Technical safety precautions: Polyolefin coated paper is burnable because of its organic material composition. Therefore, the normal fire protection regulations have to be followed. Materials in rolls have to be handled during transportation and stored in a safe way to prevent the rolls falling down.						
5.2	Employee protection:	Respiratory protection:	Eye protection:				
		Protective clothing:	Other protection:				
5,3	Health hazard data:	No specific protection is necessary when product is handled correctly					
5,4	Fire & explosion protection:	Local safety regulations to prevent the possibility of fire should be followed					
5.5	Waste disposal:	All material can be burnt or brought to a qualified disposal area were Applicable laws and regulations should be followed.					
6	Measures in case of accidents a	nd fire					
6.1	Spill or leak procedures:	Not applicable					
6.2	Fire fighting procedure:	All fire fighting materials could be used, e.g. water, water spray, dry Chemical, foam or carbon dioxide					
6.3	First Aid:	Usual first aid measures					
6.4	Further information:	The material contains carbon and hydrogen compounds, therefore, in case of fire CO, CO2 and smoke can be produced					
7	Toxicological Data:	Material is non-toxic, water-in	nsoluble material				
8	Environmental Data:	WGK: 0 (self-rating) WGK = Water-endangering c	lass				
9	Other data and information:	None					

The information in this DIN Safety Data Sheet is based on our knowledge and experience to date. The DIN Safety Data Sheet describes products in the case of safety requirements. The data and information do not Represent any property guarantee.

6029628, 1990 1990-1994 1990-1994



Material Safety Data Sheet OBM

Company: The Magic Touch GmbH, Benzstrasse 17, 64807 Dieburg, Germany Trade name: The Magic Touch Transfer Paper OBM 5.2/5.5/5.6 Precautions, Storage and handling 5.1 Technical safety precautions: Normal fire protection regulations have to be followed. Materials in rolls have to be handled during transportation and stored in a safe way to prevent the rolls falling down. 5.2 Employee protection: Respiratory protection: n/a Eye protection: n/a Protective clothing: n/a Other protection: n/a 5.3 Health hazard data: No specific protection is necessary when product is handled correctly 5.4 Fire & explosion protection: Local safety regulations to prevent the possibility of fire should be followed 5.5 Waste disposal: All material shall be burnt at a qualified disposal area were applicable laws and regulations should be followed. Measures in case of accidents and fire 6.1 Spill or leak procedures: Not applicable 6.2 Fire fighting procedure: All fire fighting materials could be used, e.g. water, water spray, dry Chemical, foam or carbon dioxide 6,3 First Aid: Usual first aid measures 6.4 Further information: The material contains carbon and hydrogen compounds, therefore, in case of fire CO, CO2 and smoke can be produced Toxicological Data: Material is non-toxic, water-insoluble material **Environmental Data:** WGK: 0 (self-rating) WGK = Water-endangering class Other data and information: None

The information in this DIN Safety Data Sheet is based on our knowledge and experience to date. The DIN Safety Data Sheet describes products in the case of safety requirements. The data and information do not Represent any property guarantee.

Date: 01/10/2005 Page 2 of 2



Material Safety Data Sheet OBM

Date: 01/10/2005 Page 1 of 2

Company: TheMagicTouch GmbH, Benzstrasse 17, 64807 Dieburg, Germany									
Trade name: TheMagicTouch Transfer Paper OBM 5.2/5.5/5.6									
1.1	Chemical Characterisation: Siliconised Paper Liner with Polyurethan Film								
1.2	Appearance: Solid								
1.3	Colour: White								
1.4	Odor: Odorless								
2	Physical & safety information:	Condition	Value	Unit	Test procedure/Comments:				
2.1	Change of state:		At 105°C	°C	Softening of Polyurethan Film				
2.2	Density:	(23°C)	0.80 - 0.90	g/cm ³	DIN53104/5				
2.3	Vapour pressure:	(°C)	Not measurable	Mbar					
2.4	Viscosity:	(°C)	Not applicable						
2.5	Solubility in water:	(°C)	Insoluble	g/l	Soluble in Oil				
2.6	PH (100g/l H2O):	(23°C)	6.0 to 8.0						
2.7	Flash point:		Over 100 °C	°C					
2.8	Auto-ignition temperature:		Not applicable	°C					
2.9	Explosion limits:	Lower:	Not applicable		Upper: not applicable				
2.10	Thermal decomposition:	No thermal decomposition when stored & handled correctly							
2.11	Dangerous decomposition products:	No, when stored & handled correctly, under high thermal conditions (>100°C)							
		Inflammable decomposition products can be produced							
2.12	Dangerous reactions:	No							
2.13	Additional information:	No							
3	Transportation:	IMDG-Code - UN-Nr. – IATA-DGR –							
	Additional information:	Not a dangerous transportation material							
4	4 Regulations: No identification according to German "dangerous material decree of 26.08.86" and any other known EU Regulations. The VbF is not applicable.								

CODY CENTRA OF LPPZIČKA Prehe 6 Stot vodská 33 DIČKO ZORISSE 21