

Material Safety Data Sheet

Compliant with

Regulation (EC) No. 1907/2006&1272/2008

Section 1:IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product name:#15白色,#01黄色,#02橙色,#09蓝紫色,#10红色,#04土红色,#14粉红色,#24紫色,#11军蓝色,#06浅蓝色,#23天蓝色,#18水绿色,#20深绿色,#08柠檬色,#03黄褐色,#05棕色,#22灰色,#17黑色,#07银色,#16金色,#12铜色,金属色01,金属色05,金属色10,金属色06,金属色07,金属色03,金属色08,金属色02,金属色04,金属色09,萤光黄#01,萤光橙色#02,莹粉红#05,蓝光蓝#03,莹光绿#04 ink pad

Trade names: INE PAD 19101, 19102, 19103, 19104, 19105, 19106, 19107, 19108, 19109, 19110, 19111, 19112, 19113, 19114, 19115, 19116, 19117, 19118, 19119, 19120, 19121, 19122, 19123, 19124, 19125, 19126, 19127, 19128, 19129, 19130, 19131, 19132, 19133, 19134, 19135, 19136

*see section 16 for designations of abbreviations used in this msds

Section 2: Hazards Identification

Classification of the substance or mixture

Product definition:substance

Classification in accordance with EU Regulation 1272/2008(CLP), Directive 67/548/EEC

The substance does not meet the criteria for classification in accordance with Directive
67/548/EEC&EU Regulation 1272/2008(CLP) and subsequent amendments.

Label elements &statements of hazard

Classification in accordance with Regulation 1272/2008(CLP)&Directive 67/548/EEC.

The product does not require a hazard warning labeling with symbols and/or R-phrases.

Other hazards which do not result in classification not available.

Section 3: Composition, Information on Ingredients



		莹光	莹光	莹光	莹光	莹光	金属						
Ingredients	CAS No.	#01	#02	#03	#04	#05	01	02	03	04	05	06	07
fluorescent green	1328-53-6				25								
Fluorescent orange	2321/7/5		25										
Fluorescent blue	147-14-18			25									
Fluorescent Powder	12223-92-6	25											
Fluorescent pink	6441-77-6					25							
Pearl powder	59-26-1						24						
Pearl powder	59-26-1							24					
Pearl powder	59-26-1								24				
Pearl powder	59-26-1									24			
Pearl powder	59-26-1										24		
Pearl powder	59-26-1											24	
Pearl powder	59-26-1												24
Titania	13463-67-7	10	10	10	10	10							
Castor oil	8001-79-4	65	65	65	65	65	76	76	76	76	76	76	76
		100	100	100	100	100	100	100	100	100	100	100	100

Ingredients	CAS No.	金属 08	金属	金属 10	#01	#02	#03	#04	#05	#06	#07	#08	#09
Pearl powder	59-26-1	24											
Pearl powder	59-26-1		24										
Pearl powder	59-26-1			24									
Aluminium Powder	7429-90-5										12		
Pigment Med196	2379-79-5								1.2				
Pigment Blue15:3	147-14-8									5		0.97	
Pigment orange49	71819-75-5					8	0.2						
Pigment Violet33	1324-17-0												8
Carbon black	67075-37-0						0.06	0.08	0.2				
red	6448-95-9							3					
Pigment Yellow83	5567-15-7				8		4. 6		3.8			9. 37	
Titania	13463-67-7				12	16	8	8	10	8		20	23
Castor oil	8001-79-4	76	76	76	80	76	87. 14	88. 32	84.8	87	88	69.66	69
		100	100	100	100	100	100	99.4	100	100	100	100	100

Ingredients	CAS No.	#10	#11	=12	=14	#15	#16	#17	= 18	#20	#22	#23	#24
Pigment Med196	2379-79-5	6.5											
Pigment Blue15:3	147-14-8		4.8						1.4			2. 6	
Pigment Green7	1328-53-6								0.9	6. 18			
Pigment Violet33	1324-17-0		0.9										0.5
Bornze powder	12597-70-5						35						
Bornze powder	12597-70-5			30									
Carbon black	67075-37-0							8. 5		0.1	0.1		



Red 1920	6448-95-9	8	96 -	4	5. 6	38	J.	55	8			45	2.3
Pigment Vellow83	5567-15-7	4.8								0.76	0.05		
Aluminium Powder	7429-90-5					38		Û					1
Titonia	13463-67-7	5	27.8		18	42		ĵ.	33	Ť	26	32. 5	32
Castor oil	8001-79-4	83. 7	66.5	70	76.2	58	65	91, 5	64.7	85.96	73.85	64.9	65.2
		100	100	100	100	100	100	100	100	100	100	100	100

Section 4: First Aid Measures

INGESTION: If swallowed, immediately give 2 glass of water. Never give anything INHALATION: Although this product is not known to cause respiratory problems, if breathing is difficult, remove to fresh air and provide oxygen. Get medical attention if cough or other symptoms develop.

SKIN: Wash affected area with soap and water. Get medical attention if irritation develops or persists.

EYES: In case of contract, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation develops or persists.

Section 5:Fire Fighting Measures

Autoignition Temperature Upper/Lower Flammable Limits Up/Lower Explosive Limits, %by Vol

Flash Point

Not available
Not applicable
Not applicable
Not applicable,

Liquid will not burn, so there is no flash

point

Will not burn unless water has evaporated. Dried material may burn.
In case of fire, water should be used to keep fire-exposed containers cool.

Section6: Accidental Release Measures

Sweep (scoop) up and remove to a chemical disposal area. Prevent entry into natural bodies of water.

Section7: Handling and Storage

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices. INHALATION: Avoid prolonged or repeated breathing of dust or vapor.

SKIN: Avoid prolonged or repeated contact with skin and clothing.



EYES: Avoid prolonged or repeated contact with eyes.

7.2 Storage

Keep from freezing.

Store in a cool, dry place.

Keep containers tightly closed.

Exposure Controls/Personal Protection

Section8: Exposure Controls/personal protection

8.1 Exposure limits

No special control measure necessary under normal conditions of use.

8.2 Personal Protection

No special protection necessary under normal conditions of use.

8.3 Exposure Guidelines

None established

Section9: Physical and Chemical Properties

Percent Volatiles	5±1
pH @ 25 C	7.5±1.0
Specific Gravity	1.0g/cm3
Appearance	1
Autoignition Temperature	Not available
Boiling Point	>100° C
Vapor Density (Air=1)	3. 17
Vapor Pressure, mm Hg @ 20 C	_
Evaporation Rate (Butyl Acetate=1)	< 1.



Upper/Lower Flammable Limits	Not applicable
Up/Lower Explosive Limits, % by Vol	Not applicable
Flash Point	Not applicable, Liquid will not burn, so there is no flash point
Freezing Point	-5 deg C
Odor	Mild
Odor Threshold, ppm	Not applicable
Solubility in Water	Dispersible

Section10:Stability and Reactivity

Normally stable

· Incompatibilities:

Not known to border

· Decomposition products may include:

Oxides of carbon

Hazardous polymerization:

Will not occur.

· Other Hazards:

None known to company.

Section11:Toxicological Information

Our products meet the requirements of safety and Non-toxic Compliant with Regulation (EC) No.1907/2006&1272/2008

Section12:Ecological Information



Not determined.

Section 13: Disposal Considerations

Product:

Chemicals must be disposed of in compliance with the respective national regulations.

Packaging:

Product packaging must be disposed of in compliance with the country-specific regulations or must be passed to a packaging return system.

Section14:Transport Information

Not classified as dangerous goods, without the use of special transport Non-toxic products, nor do the special requirements of marine transportation

The data provided in this section is for information only and may not be specific to your package size. You will need to apply the appropriate regulations to properly classify your shipment for transportation. Non-Regulated.

Section 15: Regulatory Information-classification and identification

(Selected Regulations)

Not subject of the identification regulations.

Hazard trigger:

Special declaration:

National regulations/information:

WGK: 1, slightly water-endangering product.

Classification in conformity with the calculation method

Storage class VCI: 11

Section 16: Other Information

ink pad conforms to EN71 Part 3.



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• User's Responsibility

Instruct your workers to handle this product properly. Consult with appropriate experts to guard against hazards associated with use of this product and its ingredients.

· Disclaimer

Except that the product shall conform to contracted specifications. No claim of any kind shall be greater in amount than the purchase price of the quantity of product in respect of which damages are claimed. In no event shall Seller be liable for incidental or consequential damages, whether Buyer's claim is based on contract, breach of warranty, negligence or otherwise.

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