

PEGAMENTO CONDUCTIVO M720D



Especificación

Artículo	Requisito
Color	Gris blanco
PH	7-8
Tasa de propagación	120-180g/m*m
Tiempo de espera	dependiendo de la humedad y la temperatura
Tiempo de construcción	Dentro de los 30-60 minutos posteriores a la finalización del tiempo de espera
Tiempo de carga	≥72h
Densidad	1,1 kg/L
Resistencia de purga	inferior a 1x10 6 ohmios
Período de garantía de calidad	12 meses
detalles del empaque	20kg/cubo



Instrucción de aplicación:

1. Asegúrese de que el piso esté limpio, seco, liso y sin arena.
2. Este producto no necesita mezclar agua. Revuelva bien el producto antes de usarlo.
3. Utilice el B3 para esparcir el pegamento uniformemente sobre el sustrato. De acuerdo con la temperatura de trabajo y la humedad, espere unos 5-10 minutos, luego el sustrato está listo para colocar el piso y use el corcho para presionar.

TEST REPORT

Center number(No): WT2014B04N02334

Entrusted by: Shanghai Jason Building Material Co.,Ltd

Sample Name: M720 PVG Quartz Adhesive

Test Type: Entrusted Test



National Research Center of Testing Techniques for Building Materials

WWW.MELAVINYL.COM



National Research Center of Testing Techniques for Building Materials

(Test Report)

Center number(No): WT2014B04NO2334

1/2

Sample Name	M720 PVC&Quartz Adhesive	Test Type	Entrusted Test
Entrusted by	Shanghai Jason Building Material Co.,Ltd	Brand Name	MSYH
Produced by	Shanghai Jason Building Material Co.,Ltd	Sample Status	In good condition
Sample Date	Dec,31,2014	Sample Quantity	1kg
Production Date	Dec,29,2014	Type Specification	M720 20kg/barrel
Testing Standard	JC/T550-2008 《Polyvinyl Chloride Plastic Floor Adhesive》		
Test Item	In accordance with JC/T550-2008 standards of the whole index test		
Test Conclusion	Upon test, the test results of all test items of samples conform JC / T550-2008 standard common type of technical requirements, test samples are qualified products. Test results see section 2 .		

Issue Date:Jan,19,2015

National Research Center of Testing Techniques for Building Materials

(Test Report)

Center number(No): WT2014B04NO2334

2/2

No.	Test Item	Standard Request(Common)	Test Result	Single Conclusion
1.	Exterior	Colloidal uniform, no mass particles	Colloidal uniform, no mass particles	Accord
2.	Coating	Easy coating, Comb not messy	Easy coating, Comb not messy	Accord
3.	Tensile bond strength, Mpa(RY type)	Standard State	0.56	Accord



TEST REPORT

Center number(No): WT2014B01N02794

Entrusted by: Shanghai Jason Building Material Co.,Ltd

Sample Name: MSYH Adhesive

Test Type: Entrusted Test



National Research Center of Testing Techniques for Building Materials

National Research Center of Testing Techniques for Building Materials

(Test Report)

Center number(No): WT2014B01N02794

1/2

Sample Name	MSYH Adhesive	Test Type	Entrusted Test
Entrusted by	Shanghai Jason Building Material Co.,Ltd	Brand Name	MSYH
Produced by	Shanghai Jason Building Material Co.,Ltd	Sample Status	Meet Test Requirements
Sample Date	Dec,31,2014	Sample Quantity	1kg
Production Date	Dec,29,2014	Type Specification	25kg/barrel
Testing Standard	GB18583-2008 《Indoor decoration materials limit of harmful substances in the adhesive》		
Test Item	All test items		
Test Conclusion	<p>Upon test, the test results of all test items of samples conform GB18583-2008 sheet 2 water-based adhesive(other item) technical requirements, test samples are qualified products. Test results see section 2 .</p>		

Issue Date:Jan,15,2015

(Test Report)

Center number(No): WT2014B01N02794

2/2

No.	Test Item	Standard Request(Water-based)	Test Result	Single Conclusion
1	free formaldehyde/(g/kg)	≤1.0	not detected	Accord
2	Benzene/(g/kg)	≤0.20	not detected	Accord
3	Toluene+Xylol/(g/kg)	≤10	not detected	Accord
4	TVOC/(g/kg)	≤350	54	Accord
				
<p>Remark:Not Detected: free formaldehyde<0.02g/kg; Benzene、Toluene、Xylol<0.05g/kg</p>				

Shanghai Jason Building Material Co.,Ltd

Material Safety Data Sheet(MSDS)

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

Product name: PVC&Quartz Adhesive

Product No.: M720

Place of Origin: China

Manufacturer Name: Shanghai Jason Building Material Co.,Ltd

Address: No.998 Zhongqiang Road, Maogang Town, Songjiang District, Shanghai

Tel: 021-57868089

Fax: 021-57868051

2. Composition/information on ingredients

polyacrylic emulsion 90%

water 10%

3. Hazards identification

N/A

4. First-aid measures

After skin contact: Wash with water and soap

After eye contact: Rinse opened eye for several minutes under running water

After swallowing: If symptoms persist consult doctor

5. Fire-fighting measures

Flash point: N/A

Auto ignition temp: N/A

Explosion limit(STP): NO DATA

Extinguishing media: Sand, Water foam, Dry chemical or carbon dioxide

Special fire fighting protective equipment: Wear full protective clothing and self-contained breathing apparatus

Unusual fire and explosion hazard: N/A (Stable)

6. Accidental release measures

Person-related safety precaution: N/A

Measures for environment protection:

-Do not allow product to reach sewage system or any water course

-Inform respective authorities in case of seepage into water course or sewage system

-Do not allow to enter sewers, surface or ground water

Measures for cleaning/collecting:

-Dispose contaminated material as waste according to section 13.

7. Handling and storage

Information for safe handling:

-Ensure good ventilation/exhaustion at the workplace

Information about fire and explosion protection: N/A

Storage:

-Requirements to be met by storerooms and receptacles: No special requirements

-Information about storage conditions: Stored between 5°C and 35°C or less and 70% RH or less when not in use for good quality.



8. Exposure controls/personal protection

Additional information about design of technical facilities: No further data

Ingredients with limit values that require monitoring at the workplace: N/A

Personal protective equipment:

- Keep away from foodstuffs, beverages and feed
- Wash hands before breaks and at the end of work
- Avoid contact with skin and eyes

9. Physical and chemical properties

Boiling point: N/A

Vapor pressure: N/A

Vapor density: N/A

Solubility in water: Soluble

PH: No data

Specific gravity: No data

Appearance and odour: Black body and grey white terminal with no odour

10. Stability and reactivity

Stability: Stable

Conditions to avoid: Frozen and sunlight

Incompatibility: N/A

Hazard decomposition of by product: N/A

Hazard polymerization: Will not occur

11. Toxicological information

N/A

12. Ecological information

Do not allow product to reach ground water, water course or sewage system

13. Disposal considerations

Product recommendation:

- Must not be disposed to together with house old garbage.
- Do not allow product to reach sewage system
- Disposal must be made according to all Government and local environmental regulation

Uncleaned packing recommendation:

- Disposal must be made according to all Government and local environmental regulation

14. Transport information

Landing transport ADR/RID: Not a hazardous substance

Maritime transport IMDG: Not a hazardous substance

Air transport ICAO-TI and IATA-DGR: Not a hazardous substance

15. Regulatory information

Labelling according to EU guidelines: N/A

Code letter and hazard designation of product: N/A

Hazard-determining components of labelling: N/A

Risk phrases: N/A

16. Other information

This information is based on our present knowledge, however, this shall not constitute a guarantee for any specific product feature and shall not establish a legally valid

