e-Catalog

电子产品目录



Foshan MTS Technology Co., Ltd.

Phone: (+86) 13798980618 Email: MTStech@163.com

Address: Gaoming District, Foshan, Guangdong, China

一、技术参数

外观: 黄相半透明乳液

固含量: 41±1%

PH 值: 8.0~9.0

粘度 (涂4杯 30°C, S): 20-50

粒径: 小于 100nm

Tg: 30°C

冻融稳定性:良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

三、用途

1、水性凹版烟包油墨

2、水性光油 (可以使用乙醇或异丙醇直接稀释)

3、水松纸凹版油墨

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶; 1000kg/桶

Product Model: LX-01

I. Technical Parameters

Appearance: Yellow semi-transparent emulsion

Solid content: 41±1%

PH value: 8.0~9.0

Viscosity (Brookfield RVT, 30°C, S): 20-50

Particle size: Less than 100nm

Tg: 30℃

Freeze-thaw stability: Good

II. Product Features

1. Good chemical compatibility, compatible with strong polar solvents and alcohols

2. Excellent adhesion to plastic surfaces

3. Compliant with the requirements of organic compound determination in the tobacco industry (YC/T207-2006)

4. High gloss and transparency performance

III. Applications

1. Water-based gravure cigarette packaging ink

2. Water-based varnish (can be diluted directly with ethanol or isopropanol)

3. Water wood pulp gravure ink

IV. Shelf Life

Stored in a cool and dry place, the shelf life is half a year.

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 42±1%

PH 值: 9.0~9.5

粘度 (涂4杯 30°C, S): 30-60

粒径: 小于 100nm

Tg: 15℃

冻融稳定性:良好

二、产品特性

1、自交联丙烯酸乳液

2、具有良好的化学相容性,与强极性溶剂及酒精相容性好

3、塑料表面极优异附着力

4、符合烟草行业有机化合物测定要求 (YC/T207-2006)

5、高光泽、高透明性能、高表面张力

三、用途

1、水性凹版烟包油墨

2、水性光油 (可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶; 1000kg/桶

Product Model: LX-02

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 42±1%

pH value: 9.0~9.5

Viscosity (DIN 4 cup 30°C, S): 30-60

Particle size: Less than 100nm

Tg: 15°C

Freezing and thawing stability: Good

II. Product Features

1. Self-crosslinking acrylic emulsion

2. Good chemical compatibility, compatible with highly polar solvents and alcohol

3. Excellent adhesion to plastic surfaces

4. Complies with the tobacco industry organic compound determination requirements (YC/T207-2006)

5. High gloss, high transparency, high surface tension

III. Applications

1. Water-based gravure ink for cigarette packaging

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

Stored in a cool and dry place, with a shelf life of six months

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 42±1%

PH 值: 9.0~9.5

粘度 (涂4杯 30°C, S): 30-60

粒径: 小于 100nm

Tg: 15℃

冻融稳定性: 良好

二、产品特性

1、自交联丙烯酸乳液

2、具有良好的化学相容性,与强极性溶剂及酒精相容性好

3、塑料表面极优异附着力

4、符合烟草行业有机化合物测定要求 (YC/T207-2006)

5、高光泽、高透明性能、高表面张力

三、用途

1、水性凹版烟包油墨

2、水性光油 (可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所, 保质半年

五、包装

塑料桶。 规格: 200kg/桶; 1000kg/桶

Product Model: LX-03

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 42±1%

pH value: 9.0~9.5

Viscosity (DIN 4 cup 30°C, S): 30-60

Particle size: Less than 100nm

Glass transition temperature (Tg): 15°C

Freezing and thawing stability: Good

II. Product Features

1. Self-crosslinking acrylic emulsion

2. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

3. Demonstrates superior adhesion to plastic surfaces

4. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

5. Offers high gloss, high transparency, and high surface tension

III. Applications

1. Water-based flexographic ink for cigarette packaging

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

一、技术参数

外观: 黄相半透明乳液

固含量: 42±1%

PH 值: 8.5~9.5

粘度 (涂4杯 30°C, S): 30-60

粒径: 小于 100nm

Tg: 45℃

冻融稳定性:良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

三、用途

1、水性凹版烟包油墨

2、水性光油 (可以使用乙醇或异丙醇直接稀释)

3、水松纸凹版油墨

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: LX-04

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 42±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 30-60

Particle size: Less than 100nm

Glass transition temperature (Tg): 45°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

4. Offers high gloss and high transparency

III. Applications

1. Water-based flexographic ink for cigarette packaging

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

3. Water-based flexographic ink for cigarette tipping paper

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

一、技术参数

外观: 黄相半透明乳液

固含量: 43±1%

PH 值: 8.0~9.0

粘度 (涂 4 杯 30°C, S): 20-50

粒径: 小于 100nm

Tg: 3℃

冻融稳定性: 良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

5、复溶性好

三、用途

1、水性凹版烟包油墨

2、水性光油 (可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: LX-05

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 43±1%

pH value: 8.0~9.0

Viscosity (DIN 4 cup 30°C, S): 20-50

Particle size: Less than 100nm

Glass transition temperature (Tg): 3°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

4. Offers high gloss and high transparency

5. Good redispersibility

III. Applications

1. Water-based flexographic ink for cigarette packaging

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

一、技术参数

外观: 黄相半透明乳液

固含量: 44±1%

PH 值: 8.5~9.5

粘度 (涂4杯 30°C, S): 50-80

粒径: 小于 100nm

Tg: 10°C

冻融稳定性: 良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

三、用途

1、水性凹版烟包油墨

2、水性光油(可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶; 1000kg/桶

Product Model: LX-06

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 44±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 50-80

Particle size: Less than 100nm

Glass transition temperature (Tg): 10°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

4. Offers high gloss and high transparency

III. Applications

1. Water-based flexographic ink for cigarette packaging

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 44±1%

PH 值: 8.5~9.5

粘度 (涂4杯 30°C, S): 40-80

粒径: 小于 100nm

Tg: 7℃

冻融稳定性:良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

三、用途

1、转移镀铝膜背胶

2、水性光油(可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所, 保质半年

五、包装

塑料桶。 规格: 200kg/桶; 1000kg/桶

Product Model: LX-07

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 44±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 40-80

Particle size: Less than 100nm

Glass transition temperature (Tg): 7°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

4. Offers high gloss and high transparency

III. Applications

1. Transfer aluminum foil adhesive backing

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 42±1%

PH 值: 8.5~9.5

粘度 (涂4杯 30°C, S): 30-60

粒径: 小于 100nm

Tg: 40°C

冻融稳定性: 良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

三、用途

1、水性凹版烟包油墨

2、水性光油(可以使用乙醇或异丙醇直接稀释)

3、水松纸凹版油墨

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: LX-08

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 42±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 30-60

Particle size: Less than 100nm

Glass transition temperature (Tg): 40°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

4. Offers high gloss and high transparency

III. Applications

1. Water-based flexographic ink for cigarette packaging

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

3. Water-based flexographic ink for cigarette tipping paper

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

一、技术参数

外观: 黄相半透明乳液

固含量: 44±1%

PH 值: 8.5~9.5

粘度 (涂4杯 30°C, S): 30-60

粒径: 小于 100nm

Tg: 85℃

冻融稳定性: 良好

二、产品特性

1、高光、快干

2、卓越的转印性与适印性

3、非成膜

三、用途

1、快干水墨

2、水性光油(可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: LX-09

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 44±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 30-60

Particle size: Less than 100nm

Glass transition temperature (Tg): 85°C

Freezing and thawing stability: Good

II. Product Features

1. High gloss and quick-drying

2. Excellent transferability and printability

3. Non-film forming

III. Applications

1. Quick-drying ink for water-based printing

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 44±0.5%

PH 值: 8.0~8.5

粘度 (mPa, S): 200-400, 25°C

粒径: 小于 100nm

Tg: 7°C

冻融稳定性: 良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面极优异附着力

3、高光泽、高透明性能

三、用途

1、水性光油(可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶; 1000kg/桶

Product Model: LX-10

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 44±0.5%

pH value: 8.0~8.5

Viscosity (mPa·s): 200-400 at 25°C

Particle size: Less than 100nm

Glass transition temperature (Tg): 7°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Offers high gloss and high transparency

III. Applications

1. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 42±1%

PH 值: 8.5~9.5

粘度 (涂4杯 30°C, S): 30-60

粒径: 小于 100nm

Tg: 45℃

冻融稳定性:良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

三、用途

1、水性凹版烟包油墨

2、水性光油(可以使用乙醇或异丙醇直接稀释)

3、水松纸凹版油墨

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: LX-11

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 42±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 30-60

Particle size: Less than 100nm

Glass transition temperature (Tg): 45°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

4. Offers high gloss and high transparency

III. Applications

1. Water-based flexographic ink for cigarette packaging

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

3. Water-based flexographic ink for cigarette tipping paper

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

一、技术参数

外观: 黄相半透明乳液

固含量: 40±1%

PH 值: 8.0~9.5

粘度 (mPa, S): 1200-5000, 25℃

粒径: 小于 100nm

Tg: 142°C

冻融稳定性:良好

二、产品特性

1、高光、快干

2、卓越的转印性及适印性

3、非成膜

三、用途

1、快干水墨

2、水性光油(可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: LX-12

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 40±1%

pH value: 8.0~9.5

Viscosity (mPa·s): 1200-5000 at 25°C

Particle size: Less than 100nm

Glass transition temperature (Tg): 142°C

Freezing and thawing stability: Good

II. Product Features

1. High gloss and quick-drying

2. Excellent transferability and printability

3. Non-film forming

III. Applications

1. Quick-drying ink for water-based printing

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 43±1%

PH 值: 8.5~9.5

粘度 (涂 4 杯 30°C, S): 40-80

粒径: 小于 100nm

Tg: 110℃

冻融稳定性:良好

二、产品特性

1、高光、快干

2、卓越的转印性及适印性

3、非成膜

三、用途

1、快干水墨

2、水性光油(可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶; 1000kg/桶

Product Model: LX-13

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 43±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 40-80

Particle size: Less than 100nm

Glass transition temperature (Tg): 110°C

Freezing and thawing stability: Good

II. Product Features

1. High gloss and quick-drying

2. Excellent transferability and printability

3. Non-film forming

III. Applications

1. Quick-drying ink for water-based printing

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

V. Packaging

一、技术参数

外观: 黄相半透明乳液

固含量: 44±1%

PH 值: 8.5~9.5

粘度 (涂4杯 30°C, S): 40-80

粒径: 小于 100nm

Tg: 0°C

成膜温度:0℃

冻融稳定性: 良好

二、产品特性

1、具有良好的化学相容性,与强极性溶剂及酒精相容性好

2、塑料表面优异附着力

3、符合烟草行业有机化合物测定要求 (YC/T207-2006)

4、高光泽、高透明性能

三、用途

1、转移镀铝薄背胶

2、水性光油 (可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所, 保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: LX-1017

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 44±1%

pH value: 8.5~9.5

Viscosity (DIN 4 cup 30°C, S): 40-80

Particle size: Less than 100nm

Glass transition temperature (Tg): 0°C

Film formation temperature: 0°C

Freezing and thawing stability: Good

II. Product Features

1. Exhibits good chemical compatibility, with excellent compatibility with highly polar solvents and alcohol

2. Superior adhesion to plastic surfaces

3. Meets the requirements for the determination of organic compounds in the tobacco industry (YC/T207-2006)

4. Offers high gloss and high transparency

III. Applications

1. Transfer aluminum foil adhesive backing

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

产品型号: AQ-12

一、技术参数

外观: 黄相半透明乳液

固含量: 40±1%

PH 值: 8.0~9.5

粘度 (mPa, S): 1200-5000, 25℃

粒径: 小于 100nm

Tg: 142°C

冻融稳定性:良好

二、产品特性

1、高光、快干

2、卓越的转印性及适印性

3、非成膜

三、用途

1、快干水墨

2、水性光油(可以使用乙醇或异丙醇直接稀释)

四、保质期

放置于阴凉干燥场所,保质半年

五、包装

塑料桶。 规格: 200kg/桶 ; 1000kg/桶

Product Model: AQ-12

I. Technical Parameters

Appearance: Yellowish translucent emulsion

Solid content: 40±1%

pH value: 8.0~9.5

Viscosity (mPa·s): 1200-5000 at 25°C

Particle size: Less than 100nm

Glass transition temperature (Tg): 142°C

Freezing and thawing stability: Good

II. Product Features

1. High gloss and quick-drying

2. Excellent transferability and printability

3. Non-film forming

III. Applications

1. Quick-drying ink for water-based printing

2. Water-based varnish (can be directly diluted with ethanol or isopropanol)

IV. Shelf Life

When stored in a cool and dry place, the product is guaranteed for six months.

V. Packaging