



TURN BAD LEATHER INTO GOOD LEATHER

UPGRADE LOWEST-GRADE INTO HIGHEST-GRADE LEATHER.



ABOUT TAIMORE

Founded in August 2000, Shandong Taimo Chemical Technology Co., Ltd. is a high-tech enterprise serving the global market, specializing in the research and manufacturing of leather finishing chemicals. The company is certified under the ISO 9001 Quality Management System, and several of its core products have received the Duan Zhenji Science and Technology Award, reflecting its strong capabilities in technological innovation and product performance.

Looking ahead, Taimo Chemical will progressively expand its global presence under the **TECHMORE** brand. Driven by continuous technological innovation, the company remains focused on the development and application of environmentally responsible, water-based leather finishing solutions, delivering high-performance, reliable products and professional technical support to customers worldwide, while contributing to the sustainable development of the leather industry.





CTI 华测检测

**CEC-19001 Level 1 Version 3.1
Certificate of Certification**

Certificate of Certification No.: 20240810000400
 Cert Report No.: 202408100004
 Client Name of Body Name: SHANGHAI TAIMORE CHEMICAL TECHNOLOGY DEVELOPMENT CO., LTD.
 Address of Issued Certificate: 2622 LIAONAN ROAD, LAIYANG CITY, SHANGHAI PROVINCE
 Scope of Issued Certificate: GB/T 19001, Level 1, Version 3.1
 Name of Issued Certificate: ISO 9001
 Issuance Date: 2024-08-12
 Expiry of Validity: 2027-08-11
 Sample Retention Date: 2024-08-12 to 2024-08-11
 Fee Payment: RMB 20000.00 (20,000.00 RMB)
 Fee Recipient: CTI
 Other Information: 100% provided to client
 Remarks: The client's compliance is described above but has been issued on general basis and based on compliance with GB/T 19001-2016/ISO 9001:2015 (Clause 1) Version 3.1
 Certificate Issue Date: 2024-08-12
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 For and on behalf of
 Center Testing International Group Co., Ltd.
 Issued by: [Signature]
 Technical Manager



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Our products are certified under **ISO 9001 Quality Management System**, ensuring the highest standards in production and management.

We are actively pursuing additional international certifications, including **REACH compliance**, **ISO 11890 for volatile organic compounds (VOCs)**, and **ISO 10993 for skin safety**, further enhancing the safety of our products and their global market recognition.

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TMH 0229

HIGH-PERFORMANCE RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	18±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 120KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 0229 is a finishing product developed to **enhance the hand feel** and **physical body of leather**. It is suitable for the **base coating**, **middle coating** and **top coating** of various soft leathers.
- TMH 0229 contributes to improved **surface touch** and **coating flexibility**, supporting **high-quality leather finishing results**.

3. Product Features

- **Significantly improves leather hand feel**, providing a **soft, smooth**, and **comfortable touch**;
- **Forms a soft and fine film with good extensibility**, allowing the coating to **flex naturally with the leather**;
- **Exhibits excellent plate release properties**, along with strong resistance to tackiness and blocking, facilitating efficient processing and stacking;
- **Imparts leather with excellent fullness and body**, enhancing overall **structure, appearance, and quality**.

TMH 003

HIGH-PERFORMANCE PRE-BOTTOMING AGENT

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	18±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 120KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 003 is an **eco-friendly, high-performance pre-base coating** specifically developed for **heavy embossing processes** in **corrected grain bovine leather**. It is suitable for applications requiring **excellent embossing definition, pattern retention, and superior hand feel**.

3. Product Features

- Exhibits **excellent cut resistance**, effectively enhancing surface durability during processing and end use;
- Provides **outstanding embossing setting performance**, ensuring clear and stable embossed patterns;
- Demonstrates **good resistance to light-induced yellowing and heat-induced yellowing**, meeting durability requirements for demanding applications;
- Offers **very good hiding power**, effectively masking surface defects of leather;
- Forms a coating with a **full, dry, and comfortable hand feel**, along with **good release properties**, facilitating subsequent processing;
- After softening (milling) treatment, the embossed pattern **remains stable without pattern distortion or migration**.

TMH 052

SHEEPSKIN FOAMING RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	Light-colored paste
Solid Content	9±1%
pH Value (10% Aqueous Solution)	8.5±1
Ionicity	Anionic

4. Packaging

- 60KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 052 is a finishing product developed to **enhance defect coverage** and **improve leather appearance** in foaming applications. It is particularly suitable for **sheepskin foaming processes** where **surface uniformity, hand feel, and color development** are critical.
- TMH 052 contributes to **defect-filling, plump hand feel, and vivid color expression**, supporting consistent and high-quality leather finishing results.

3. Product Features

- **Exhibits excellent defect-filling and hiding performance**, effectively masking surface imperfections;
- **Achieves superior coverage after foaming**, ensuring uniform leather appearance;
- **Imparts a plump and fleshy hand feel**, enhancing overall tactile quality;
- **Endows leather with excellent color development**, supporting bright and uniform finishes.

TMH 058

HIGH-PERFORMANCE FOAMING RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White to slightly yellow paste
Solid Content	25±1%
pH Value (10% Aqueous Solution)	8.5±1
Ionicity	Anionic

4. Packaging

- 60KG/DRUM

5. Storage and Transportation

- Please stir thoroughly before use; this product maintains stable storage at 5°C—40°C, can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- After opening the package, slight yellow discoloration may occur on the product surface due to contact with air, which does not affect product quality.

2. Product Description

- TMH 058 is a **super-soft foaming blade-coating material** specially developed for **sheepskin garment leather** and **glove leather**. It is designed to **enhance surface quality, improve hand feel, and increase leather grade**, particularly for **defective or uneven leathers**.
- TMH 058 contributes to **excellent defect coverage, smooth surface formation, and plump, soft hand feel**, ensuring **high-quality finishing results** suitable for premium leather applications.

3. Product Features

- **Exhibits excellent sealing and hiding power**, effectively covering defects;
- **Achieves superior defect-filling after embossing**, improving overall leather grade;
- **Imparts a plump and soft hand feel**, enhancing tactile quality;
- **Forms an extremely smooth and fine surface after ironing**, supporting uniform appearance;
- **Especially suitable for defective leathers**, such as those with broken pores or burrs.

TMH 0619

HIGH-PERFORMANCE RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	Off-white liquid
Solid Content	14±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 120KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 0619 is a **high-performance resin** developed to **enhance leather surface properties**, providing a **soft, flexible film** with **fast resilience**. It is suitable for applications requiring **improved hand feel, surface smoothness, and natural leather appearance**.
- The product contributes to a **fine, non-tacky, and elastic film**, ensuring **excellent coating adhesion, low-temperature resistance, and a natural texture and grain expression**.

3. Product Features

- **Forms a soft film with good extensibility and fast resilience**, supporting flexible and durable leather finishes;
- **Produces a fine, non-tacky, and elastic coating**, ensuring smooth surface and easy handling;
- Exhibits excellent low-temperature resistance, maintaining performance in cold conditions;
- **Provides excellent skin feel**, improving dryness and overall hand feel of the coated surface;
- **Has no plastic feel**, enhances coating adhesion, and fully reflects the **natural texture and grain** of leather.

TMH 0726

BASE COAT RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	12±1%
pH Value (10% Aqueous Solution)	8.5±1
Ionicity	Anionic

4. Packaging

- 120KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 0726 is a base coat resin specially developed for **cowhide and pigskin shoe lining leather**. It is designed to provide **surface strength, embossing stability, and durable performance** under demanding service conditions.
- The product contributes to **excellent mechanical resistance, reliable embossing-setting performance, and stable coating properties**, supporting consistent and high-quality leather finishing results.

3. Product Features

- **Exhibits excellent shear resistance and embossing-setting property**, ensuring stable and well-defined patterns;
- **Provides excellent resistance to heat and humidity**, maintaining coating performance under harsh conditions;
- **Offers excellent hiding power**, effectively masking surface imperfections;
- **Imparts a plump, dry, and comfortable hand feel**, enhancing wearing comfort and overall quality.

TMH 081

HIGH-PERFORMANCE RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	18±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in the original sealed package. Once the package is opened, use the product as soon as possible; stir thoroughly before use and seal the package after use. It is a non-hazardous chemical.

6. Precautions

- Adjust the dosage according to on-site finishing operations. If the slurry sinks or floats after dilution and standing, it is a normal phenomenon; stir thoroughly before use, which does not affect product performance. Due to temperature changes, water vapor in the package may drip back to the liquid surface or form a small amount of film on the inner wall of the gap or barrel lid, which is normal and can be used normally after removal. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 081 is a **high-performance resin** developed for **roller coating and brush coating of low-grade top-grain leather, split leather shoe upper leather, sofa leather, and luggage leather**. It is designed to **improve surface quality, defect coverage, and embossing stability** in cost-effective leather finishing systems.
- The product contributes to **excellent filling performance, stable embossing-setting properties, and balanced surface aesthetics**, supporting consistent and reliable finishing results across a wide range of leather substrates.

3. Product Features

- **Provides excellent filling and defect-filling hiding performance**, effectively masking surface imperfections;
- **Exhibits excellent embossing-setting property**, ensuring clear and stable patterns;
- **Endows leather with good gloss**, enhancing surface appearance;
- **Offers excellent milling resistance**, maintaining the **natural hand feel** while providing **plump elasticity**.

4. Packaging

- 120KG/DRUM

TMH 086

HIGH-PERFORMANCE RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	24±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 120KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 086 is a **high-performance resin** developed for **soft corrected-grain cowhide** and **light press-tumbled cowhide**. It is designed to **improve surface uniformity, enhance adhesion, and maintain durability** in flexible leather finishing systems.
- The product contributes to **effective defect coverage, soft and plump hand feel, and stable mechanical performance**, supporting consistent and high-quality leather finishing results.

3. Product Features

- **Exhibits excellent defect-filling and hiding performance**, effectively masking surface imperfections;
- **Imparts a plump and soft hand feel**, enhancing overall tactile quality;
- **Provides excellent leather adhesion**, ensuring coating stability;
- **Offers excellent milling resistance**, maintaining performance during softening processes.

TMH 089

HIGH-PERFORMANCE RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	18±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 120KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in the original sealed package. Once the package is opened, use the product as soon as possible; stir thoroughly before use and seal the package after use. It is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 089 is an **environment-friendly, medium-soft, and dry-feel high-performance resin** developed to provide **durable surface performance** and **stable embossing properties** in a wide range of leather finishing applications.
- The product contributes to **excellent mechanical resistance, reliable embossing-setting performance, and consistent surface quality**, while maintaining a **comfortable, dry hand feel**.

3. Product Features

- **Exhibits excellent shear resistance and embossing-setting property**, ensuring stable and well-defined patterns;
- **Provides good resistance to light-induced yellowing and heat-induced yellowing**, supporting color stability;
- **Offers excellent hiding power**, effectively masking surface imperfections;
- **Imparts a plump, dry, and comfortable hand feel**, along with **good plate release property**, facilitating processing efficiency.

TMH 0912

SEALING RESIN

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	15±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 120KG/DRUM

5. Storage and Transportation

•This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

•Please stir thoroughly before use. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMH 0912 is a **high-performance soft finishing resin** developed to provide **excellent sealing performance, superior recoatability, and enhanced hand feel** in soft leather finishing systems.
- The product forms a **soft, non-tacky film** with **good extensibility**, contributing to **improved surface uniformity, comfortable touch, and stable coating performance** on various soft leather substrates.

3. Product Features

- **Exhibits excellent sealing performance and superior recoatability**, supporting multi-layer finishing systems;
- **Forms a soft, non-tacky film** with a **delicate hand feel**, improving surface comfort;
- **Provides excellent softness and extensibility**, allowing the coating to flex naturally with the leather;
- **Offers good hiding power on poor-quality leather surfaces**, while imparting a **plump and soft hand feel**.

TMS 101

BLADE-COATING STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	Light-colored paste
Solid Content	4±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 60KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 101 is a **defect-repairing agent** specially developed for **spot patching** and **brush patching of pigskin**. It is designed to **repair surface defects** and **improve appearance uniformity** in localized finishing applications.
- The product provides **effective defect filling** and **reliable hiding performance**, supporting consistent and neat repair results on pigskin surfaces.

3. Product Features

- **Specifically designed for spot patching and brush patching of pigskin**, ensuring precise local application;
- **Provides excellent filling and hiding performance**, effectively repairing and masking surface defects.

TMS 1036

ROLLER-COATING STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	20±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 100KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use. Once the package is opened, use the product as soon as possible and seal the package after use. It is normal for the liquid viscosity to change with temperature.

Product Description

- TMS 1036 is a **high-hiding polishing defect-repairing stucco** developed for **surface repair** and **appearance improvement** of leather substrates. It is designed to deliver **effective defect coverage**, **excellent polishability**, and a **refined surface finish** in polishing processes.
- After polishing, TMS 1036 produces a **smooth and fine grain surface** with a **soft, plump**, and **delicate hand feel**, supporting high-quality finishing results.

3. Product Features

- **Provides excellent polishability**, allowing efficient surface leveling and refinement;
- **Offers high hiding power and effective defect-repairing performance**, improving surface uniformity;
- **Imparts a soft, plump, and delicate hand feel**, enhancing tactile quality;
- **Delivers a smooth and fine grain surface after polishing**, with a **comfortable hand feel**.

TMS 1228

SPOT-COATING STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White paste
Solid Content	25±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 40KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 1228 is a **high-performance spot-repairing stucco** developed for **cowhide shoe upper leather** and **sofa leather**. It is designed to provide **effective defect repair, strong mechanical performance, and durable surface quality** in localized repair applications.
- The product delivers **excellent filling and hiding performance**, combined with **reliable adhesion and milling resistance**, while maintaining a **plump, dry, and comfortable hand feel**.

3. Product Features

- **Exhibits excellent shear resistance and setting property**, ensuring stable repair performance;
- **Provides excellent hiding power and filling property**, effectively repairing surface defects;
- **Offers excellent adhesion and milling resistance**, maintaining durability during subsequent processing;
- **Imparts an excellent plump, dry, and comfortable hand feel**, enhancing overall tactile quality.

TMS 131 STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White paste
Solid Content	27±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 50KG/DRUM, 100KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 131 is a **high-performance defect-repairing stucco** developed for **sofa leather** and **shoe upper leather**. It is designed to provide **effective defect repair, good surface leveling, and smooth finishing results** in polishing and grinding processes.
- The product offers **excellent filling and hiding performance**, along with **good workability during scraping and grinding**, resulting in a **uniform and smooth leather surface** after finishing.

3. Product Features

- **Provides excellent hiding power and filling property**, effectively repairing surface defects;
- **Exhibits excellent scrapeability and grindability**, ensuring easy processing and surface leveling;
- **Delivers good smoothness after leather grinding**, improving overall surface appearance and quality.

TMS 138

ROLLER-COATING STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White liquid
Solid Content	30±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 100KG/DRUM

5. Storage and Transportation

•This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

•Please stir thoroughly before use. Once the package is opened, use the product as soon as possible and seal the package after use. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 138 is a **roller-coating defect-repairing stucco** developed for **corrected-grain cowhide**. It is designed to deliver **effective defect repair, smooth surface leveling, and a soft, plump hand feel** in roller-coating finishing systems.
- The product provides **excellent filling performance, good process operability, and high surface smoothness after grinding**, supporting consistent and efficient leather finishing results.

3. Product Features

- **Imparts a soft and plump hand feel**, enhancing overall tactile quality;
- **Provides excellent filling property and defect-filling hiding performance**, effectively masking surface imperfections;
- **Exhibits excellent grindability**, delivering **high smoothness after leather grinding**;
- **Offers excellent mechanical operability**, supporting stable and efficient processing.

TMS 143

STUCCO (For Both Blade Coating/Roller Coating)

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	White paste
Solid Content	17±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 50KG/DRUM, 100KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in the original sealed package. Once the package is opened, use the product as soon as possible and seal the package after use. During storage, water vapor in the package may drip back to the liquid surface due to temperature changes, which is normal. It is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 143 is a **second-coat defect-repairing stucco** developed for **sofa leather**. It is designed to provide **effective defect repair**, **smooth surface leveling**, and **high finishing quality** during secondary coating applications.
- The product offers **excellent filling** and **hiding performance**, **good grindability**, and **stable operability**, ensuring consistent and high-quality results with both **blade coating** and **roller coating** processes.

3. Product Features

- **Provides excellent hiding power and filling property**, effectively masking surface imperfections;
- **Exhibits excellent grindability**, delivering **good smoothness after leather grinding**;
- **Offers excellent operability**, suitable for **both blade coating and roller coating**;
- **Supports consistent secondary coating performance**, ensuring reliable surface finish.

TMS 151

SHEEPSKIN STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	Light-colored paste
Solid Content	7±1%
pH Value (10% Aqueous Solution)	8.5±1
Ionicity	Anionic

4. Packaging

- 60KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 151 is a **defect-repairing stucco** developed for **sheepskin**. It is designed to provide **effective defect filling, surface uniformity, and enhanced tactile quality** with minimal coating load.
- The product delivers **excellent hiding performance** while **imparting fullness and a fleshy hand feel**, supporting high-quality finishing and consistent repair results.

3. Product Features

- **Provides excellent defect-filling and hiding performance**, effectively masking surface imperfections;
- **Imparts excellent fullness and a fleshy hand feel**, enhancing tactile quality;
- **Requires low coating load**, making it efficient and economical for repair applications.

TMS 152

SHEEPSKIN STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	Light-colored paste
Solid Content	24±1%
pH Value (10% Aqueous Solution)	8.5±1
Ionicity	Anionic

4. Packaging

- 60KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 152 is a **defect-repairing stucco** developed for **sheepskin**. It is designed to provide **enhanced surface uniformity**, **smooth and fine grain**, and a **plump, fleshy hand feel**, delivering **consistent and high-quality defect repair results**.
- The product contributes to **excellent defect-hiding performance** while **improving tactile quality** and **visual appearance** of sheepskin surfaces.

3. Product Features

- **Imparts a plump and fleshy hand feel**, enhancing tactile quality;
- **Provides excellent surface uniformity and smooth, fine grain**, ensuring consistent finishing;
- **Exhibits excellent defect-hiding performance**, effectively masking surface imperfections.

TMS 172

POLISHING STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	Colored paste
Solid Content	14±1%
pH Value (10% Aqueous Solution)	8.5±1
Ionicity	Anionic

4. Packaging

- 60KG/DRUM

5. Storage and Transportation

•This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

•Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 172 is an **oil-wax polishing defect-repairing stucco** developed for **full-grain cowhide** and suitable for **various finishing systems**. It is designed to provide effective defect repair, **high polishability**, and **enhanced surface aesthetics**.
- After polishing, TMS 172 produces leather with **transparent and black-lustrous appearance**, a **fine grain surface**, and a **comfortable hand feel**, supporting **premium finishing quality**.

3. Product Features

- **Exhibits excellent sealing performance**, ensuring consistent surface protection;
- **Provides excellent polishability, hiding power, and defect-repairing performance**, effectively masking imperfections;
- **Delivers a transparent and black-lustrous finish with fine grain**, enhancing surface appearance;
- **Imparts a comfortable hand feel**, supporting tactile quality on premium leather.

TMS 196

POLISHING STUCCO

1. Product Parameters

Composition	Mixture of resin and auxiliaries
Appearance	Colored paste
Solid Content	20±1%
pH Value (10% Aqueous Solution)	9±1
Ionicity	Anionic

4. Packaging

- 60KG/DRUM

5. Storage and Transportation

- This product maintains stable storage at 5°C—40°C. Avoid exposure to direct sunlight and freezing. It can be stored for 6 months in a sealed package and is a non-hazardous chemical.

6. Precautions

- Please stir thoroughly before use and use immediately after dilution. It is normal for the liquid viscosity to change with temperature.

2. Product Description

- TMS 196 is a **polishing defect-repairing stucco** developed for **full-grain cowhide**. It is designed to provide **effective defect repair, enhanced polishability, and improved surface quality** during leather finishing.
- After polishing, TMS 196 produces leather with **bright bottom luster, a fine grain surface, and a comfortable hand feel**, supporting **premium finishing quality**.

3. Product Features

- **Exhibits excellent defect-repairing performance**, effectively restoring surface imperfections;
- **Provides excellent adhesion and sealing performance**, ensuring stable coating and protection;
- **Offers excellent polishability**, delivering a smooth and refined finish;
- **Delivers bright bottom luster, fine grain surface, and comfortable hand feel** after polishing, enhancing tactile and visual quality.

Product	Name	Content	P h	Property
TMA 203	Medium-Soft Filling Resin	24±1%	8±1	Medium soft, filling, penetrating, bonding, good hand feel
TMA 209	Medium-Hard Filling Resin	35±1%	9±1	Medium hard, filling, penetrating, bonding, good hand feel
TMA 217	Soft Acrylic Resin	35±1%	9±1	Soft, plump
TMA 227	Medium-Soft Acrylic Resin	35±1%	9±1	Medium soft, plump, cut resistance, good setting property
TMA 237	Medium-Soft Acrylic Resin	35±1%	9±1	Medium soft, plump, cut resistance, setting property, water resistance, solvent resistance, yellowing resistance, aging resistance, low-temperature flexing resistance, dry-wet rub resistance
TMP 311	Bonding Resin	18±1%	8.5±1	Bonding, penetrating, cold crack resistance, flexing resistance
TMP312	Bonding & Penetrating Resin	7.5±1%	8.5±1	Bonding, penetrating, filling, cold resistance, flexing resistance
TMP 314	Non-Ionic Polyurethane Resin	14±1%	8±1	Soft, smooth, excellent hand feel
TMP 354	Medium-Soft Polyurethane Resin	18±1%	8.5±1	Medium soft, plump, transparent, fine texture, yellowing resistance, low-temperature flexing resistance, water resistance, elasticity

Product	Name	Content	P h	Property
TMP 368	Medium-Hard Polyurethane	20±1%	8.5±1	Medium hard, plump, transparent, fine texture, yellowing resistance, low-temperature flexing resistance, water resistance, elasticity
TMP 386	High-Gloss Polyurethane	25±1%	8.5±1	Medium soft, plump, UV resistance, water resistance, solvent resistance, cold crack resistance
TMP 389	Matte Polyurethane	16±1%	8.5±1	Fine texture, flexibility, yellowing resistance, abrasion resistance, scratch resistance
TMC 421	Medium-Soft Compound Resin	18±1%	9±1	Medium-Soft, excellent physical properties, good impact resistance, high adhesion
TMC 425	Medium-Hard Compound Resin	25±1%	9±1	Medium hard, good setting property, good impact resistance, high adhesion
TMC 433	Soft Compound Resin	20±1%	9±1	Soft, dry hand feel, yellowing resistance, hiding power, low-temperature flexing resistance
TMC 451	Low-Temperature Foaming Resin	30±1%	9±1	Low-Temperature Foaming
TMC 453	High-Temperature Foaming Resin	25±1%	9±1	High-Temperature Foaming
TMC 483	Soft Compound Resin	18±1%	9±1	Soft, smooth, coverage

Product	Name	Content	P h
TMW 516	OIL WAX	16±1%	9±1
TMW 519	FEEL WAX (OILY)	14±1%	7.5±1
TMW 536	WHITE BLOOM WAX	30±1%	9±1
TMW 545	GLOSSY WAX	18±1%	9±1
TMW 548	FEEL WAX (Nourishing Feel)	11±1%	9±1
TMW 550	FEEL WAX (SMOOTH)	10±1%	8±1
TMW 561	BURNISH WAX	20±1%	8±1
TMW 574	POLISHING WAX	12±1%	9±1
TMN 630	HIGH-LIGHT SOFT CASEIN	12±1%	9±1
TMN 662	HARD CASEIN	8±1%	8±1
TMN 691	MATTE CASEIN	7±1%	8±1
TMF 827	SMOOTH FEEL AGENT	20±1%	6±1
TMF 881	OILY FEEL AGENT	20±1%	6±1
TMY 910	SPECIAL AGENT	5±1%	5±1
TMY 915	GROUND OIL	40±1%	4±1
TMY 931	SHEEP LEATHER AUXILIARY	6±1%	9±1
TMY 940	PENETRANT	5±1%	7.5±1
TMY 998	FILL AGENT	15±1%	8.5±1



ZERO WASTE.100% YIELD

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