

LEADA

Polishing & Washing the
World's Automobiles

CAR DETAILING POLISHING COMPOUND





(Nanjing) Leada New Material Co., Ltd is the outstanding pioneer in the Car Care Products and Industrial Chemicals Markets. Our company owns a well-rounded production line, technology, sales and marketing system to provide needed chemicals for various production fields, including car care & beautify industry, marine painting care, furniture manufacturing, FRP molds and etc.

We have been focusing on automotive care & cleaning markets from 2004. We produce all series of car beauty products, including automotive wash, cleaners, degreasers, polishing compound, car wax, coating and accessories.

Our products are exported to global markets, such as America, Russia, Canada, Australia, Southeast Asia, Mideast, South Africa, etc. We have our formula to meet various demands of the polishing compound from all customers.

With the management philosophy of "Excellent quality, Professional service and Honest character" as well as the hope of creating a bright future, Leada sincerely cooperates with clients and friends from all around the world.



CERTIFICATIONS



Report No.: CTT2012014261EIN

Test Requested and Conclusion(s):

| No. | Standards |
|-----|---|
| 1 | Client's requirement - Pb/Cd/Hg/Cr(VI) Content |
| 2 | Client's requirement - Polychlorinated biphenyls (PCB) |
| 3 | Client's requirement - Polychlorinated biphenyls (PCB) |
| 4 | Client's requirement - Phthalates |

Test Result(s):

Pb/Cd/Hg/Cr(VI) Content - Client's requirement

Method: IEC 62321-5:2015 & IEC 62321-4:2017

Plasma Optical Emission Spectrometer (ICP-OES)

| NO. | Substances Name | CAS NO. |
|-----|-----------------|------------|
| 1 | Lead (Pb) | 7439-02-1 |
| 2 | Cadmium (Cd) | 7440-43-0 |
| 3 | Mercury (Hg) | 7439-97-6 |
| 4 | Chromium (VI) | 18540-29-9 |

Conclusion

- NOTE:**
1. mg/kg = milligram per kilogram (g)
 2. N.D. = Not Detected (Less than 1)
 3. The Cr(VI) content were reported ; exceed 2mg/kg and the Cr(VI) content



Test Report

Report No.: CTT2012014261EIN

Applicant: LEADA NEW MATERIAL CO., LTD
Address: 1818 FAN GONG TING WEST ROAD, QINGZHOU, SHANDONG, CHINA

Sample Received Date: Dec. 31, 2020
Completed Date: Jan. 06, 2021
Report Date: Jan. 06, 2021

The following merchandise was (were) submitted and identified on behalf of the applicant:
Sample Name: polishing compound

Test Result(s): Please refer to next page(s).

Test Requested and Conclusion(s): Please refer to next page(s).

Signed for and on Behalf of CTT:

Hilary He
Technical Manager

This test report is issued by the company subject to its General Conditions of Services available on request and accessible at <http://www.ctt.com.cn>. Attention is drawn to the fact that the company is not liable for any damage or loss of any kind resulting from the use of this report. The company is not liable for any damage or loss of any kind resulting from the use of this report. The company is not liable for any damage or loss of any kind resulting from the use of this report. The company is not liable for any damage or loss of any kind resulting from the use of this report.

Dongguan Consumer Testing Technology Co., Ltd.
No. 7, Gongye Beifang Road, Songshan Village, Dongguan City, Guangdong Province, China
Tel: 86-755-8528 5888
Email: enquiry@ctt.com.cn

File No: 2017-06-08-008
Email: enquiry@ctt.com.cn
Tel: 400-5188-898

Certificate of Registration

Certification No.: 4469Q210308038RS
This is to Certify that the Quality Management System of
Leada New Material Co., Ltd
Address: 1818, Fan Gong Ting West Road, Qingzhou, Shandong

has been audited to the following Quality Management System standard:
ISO9001:2015
This system is valid for the

Sales: polishing wax, polishing cream, car cleaner, windshield cleaner, car cleaner, car wax, car polish wax, bicycle polish wax, abrasive, grinding paste.

Subject to operation conditions in requirements conformity with Quality Management System.
This Certificate is valid for a period of three years only
Date from: **March 08, 2021** To: **March 07, 2024**

This certificate will not remain valid only if the certified organization accepts at least one surveillance audit annually within the validity period of the certificate in which the surveillance audit conforming mark is in the designate position on the certificate. Information of this certificate can be found on the official website: www.the-hpa.com

9 months 18 months 27 months

4469

ISSUED BY: HPA 质量认证

The High Performance Assessment Ltd: www.the-hpa.com



检测报告

API171270876

第 2 页 共 2 页

检测结果 (单位: mg/kg)

| 项目 | MDL | 限值* | 检测结果 | 判定 |
|--------|-----|------|------|----|
| Pb | 5 | 90 | ND | 符合 |
| Cd | 5 | 60 | ND | 符合 |
| Cr(VI) | 5 | 25 | ND | 符合 |
| Hg | 10 | 1000 | ND | 符合 |
| Cr(VI) | 5 | 75 | ND | 符合 |
| Cr(VI) | 5 | 60 | ND | 符合 |
| Hg | 5 | 60 | ND | 符合 |
| Se | 5 | 500 | ND | 符合 |

mg/kg=1ppm=0.0001%

MDL=方法检出限

ND=未检出 (<MDL)

根据客户要求, 参照 GB 6675-4-2014 进行判定



API171270876



HAP171270876 I#

报告结束

本报告不得修改、增加或删除, 此结果只对本次受测样品的结果负责。若对检测结果及日期后十五天内书面提出, 未经 HPA 书面同意, 不得部分复制本报告, 亦不可作为宣传作用。不在报告正文内。(具体通用条款详见 <http://www.hpa-test.com/customer-service.html>)

有限公司
SERVICE CO.,LTD
地址: 苏州工业园区 198 号
Tel: 400-5605-776
E-mail: hapi@hpa-test.com



DE 1804 181 0007-0000000

LEADA NEW MATERIAL CO., LTD.

353101/1792708829761.HR.2280001

18.08.2022

Registrierung gemäß § 9 VerpackG

LEADA NEW MATERIAL CO., LTD. wird ab 18.08.2022 als Hersteller von mit Ware mit den in der Anlage aufgeführten Registrierungsdaten unter DE1792708829761 registriert.

Gründe

LEADA NEW MATERIAL CO., LTD. stellt als Hersteller von mit Ware befüllten Verpackungen antragsgemäß, § 26 Absatz 1 Satz 1 des Verpackungsgesetzes (Verpackungsgesetz - VerpackG) die Registrierung von Verpackungen (Verpackungsgesetz - VerpackG) an.

Die Registrierung ist für die Entscheidung über den Antrag gemäß § 26 Absatz 1 Satz 1, Satz 2 Nummer 1 VerpackG.

Die Registrierung ist für die Entscheidung über den Antrag gemäß § 26 Absatz 1 Satz 1, Absatz 2, Absatz 3 Satz 1 und 2 VerpackG. Die Registrierung gemäß § 9 Absatz 3 Satz 2 VerpackG ergibt sich aus dem Tenor

des Beschlusses.

Rechtsbehelfsbelehrung

Innerhalb eines Monats nach Bekanntgabe Widerspruch bei der zuständigen Behörde, erhoben werden. Die Frist wird auch durch die Zustellung eines Widerspruchsbeschlusses nicht verlängert.

Gathering the world's top resources



Compound Series

AUTO BODY PAINT REFINISH COMPOUNDS AND SOLUTIONS

1100 FAST CUT COMPOUND
1000 HEAVY CUT COMPOUND
1200 SUPER CUT COMPOUND
1300 ADVANCED CUT COMPOUND

Nano Tech Series

0085 FINISH GLOSS MAX

Paste Series

N1 PASTE COMPOUND

AUTO BODY PAINT REPAIR REFINISH COMPOUNDS AND SOLUTIONS

M2 MARINE MEDIUM CUT
M1 MARINE HEAVY CUT
M3 MARINE FINE POLISH
3000 MIRROR POLISH FINISH
3200 GLAZE POLISH FINISH
3100 SUPER POLISH FINISH
2000 MEDIUM MACHINE POLISH
2100 MEDIUM POLISHING COMPOUND

AUTO COLLISION REPAIR STEPS IN ONE

0085 FINISH GLOSS MAX
0051 COLLISION REPAIR COMPOUND
0074 CRASH CUT PRO

AUTO BODY PAINT REFINISH COMPOUNDS AND SOLUTIONS



1100 FAST CUT COMPOUND

LEADA 1100 Fast cut compound is an innovative professional automotive polish designed to remove scratches and create gloss in a single step. It is formulated with high-quality polishing agents, free of fillers and silicones, to ensure permanent, high quality results

Effective packaging:

500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



1000 HEAVY CUT COMPOUND

LEADA 1000 Heavy Cut Fast is an aggressive, heavy-cutting compound designed at a lower cost. It effectively removes P1000 and finer sand scratches, oxidation, overspray, and heavy imperfections from all types of automotive paint surfaces and gelcoats.

Effective packaging

500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



1200 SUPER CUT COMPOUND

LEADA 1200 super cut compound is a high-performance, professional-grade abrasive compound engineered to deliver powerful, long-lasting cutting power while producing a smooth, high-gloss finish. Designed for professional automotive refinishing and body shop applications, it is the go-to solution for permanently removing P1500 or finer sanding marks from all modern paint systems, including the latest energy-efficient or "hyper" clear coats

Effective packaging

500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



1300 ADVANCED CUT COMPOUND

LEADA 1300 ADVANCED CUT COMPOUND is a professional-grade abrasive cutting compound designed specifically as the first step in automotive polishing workflows. As a lighter-cut alternative to the LEADA 1200 SUPER CUT, it offers a balanced correction profile with moderate cutting power, making it ideal for general body shop applications and daily detailing needs at a more accessible price point

Effective packaging:

500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter

AUTO BODY PAINT REPAIR REFINISH COMPOUNDS AND SOLUTIONS



M2 MARINE MEDIUM CUT

LEADA M2 MARINE MEDIUM CUT is a professional marine-grade polishing compound specifically engineered as the Step 2 polishing solution for boat hulls, yachts, and all types of watercraft. Designed to fit seamlessly into a three-step marine polishing system, it is formulated to refine surfaces after heavy cutting (Step 1), effectively removing P1000 – P2000 sanding marks, light oxidation, micro-swirls, and holograms left by the initial compounding step

Effective packaging:
 500ml
 1000 gram
 1000 ml
 1 Gallon
 20 Liter
 200 Liter



M1 MARINE HEAVY CUT

Using M1, for the painted surface of yachts, fiberglass molds, surfboards, orgelcoat etc., can remove the marks of P1200. If you want to achieve a higher brightness and remove the swirl marks and hologram

Effective packaging:
 500ml
 1000 gram
 1000 ml
 1 Gallon
 20 Liter
 200 Liter



M3 MARINE FINE POLISH

The M3 Compound Premium Finish is a high-quality machine polish designed to deliver a non-streak, mirror-like paint finish. It effectively removes streaks, holograms, fine scratches, and sanding marks to P3000 from all paint systems, leaving a glossy and smooth surface. Particularly effective on darker and sensitive colors, even under intense light

Effective packaging :
 500ml
 1000 gram
 1000 ml
 1 Gallon
 20 Liter
 200 Liter



3000 MIRROR POLISH FINISH

LEADA 3000 MIRROR POLISH FINISH is a professional-grade final polishing compound designed as the third and final step in automotive paint refinishing and detailing systems. It is engineered to deliver a flawless, mirror-like gloss finish, effectively refining the surface after medium-cut polishing to eliminate any remaining minor hazing, micro-swirls, and fine imperfections

Effective packaging :
 500ml
 1000 gram
 1000 ml
 1 Gallon
 20 Liter
 200 Liter



3200 GLAZE POLISH FINISH

LEADA 3200 GLAZE POLISH FINISH is a high-performance final glaze polish designed as the third and final step in automotive detailing, engineered to deliver the highest level of brightness and clarity available in our product line. It is formulated to eliminate the finest micro-defects, enhance paint depth, and create a glass-like, reflective glaze finish that stands out with exceptional brilliance.

Effective packaging:
500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



3100 SUPER POLISH FINISH

LEADA 3100 SUPER POLISH FINISH is a premium professional final polish designed for the third and final step of automotive detailing and refinishing. It is engineered to deliver an ultra-smooth, high-gloss finish, effectively removing the finest micro-swirls, hazing, and residual imperfections left by medium-cut polishing, while enhancing the paint's clarity and depth

Effective packaging:
500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



2000 MEDIUM MACHINE POLISH

LEADA 2000 MEDIUM MACHINE POLISH is a professional medium-cut polishing compound designed as the second step in automotive paint refinishing and detailing systems. It is specially developed to refine the surface after heavy-cut compounding, effectively removing light sand scratches, holograms, hazing, and minor swirl marks left by previous cutting steps

Effective packaging:
500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



2100 MEDIUM POLISHING COMPOUND

LEADA 2100 MEDIUM POLISHING COMPOUND is a professional medium-cut polishing compound engineered with premium micro-abrasive technology, focusing on high-clarity refinement and gentle cutting performance. It serves as the ideal second step in automotive polishing systems, effectively removing light scratches, holograms, hazing, and minor swirl marks after heavy-cut compound

Effective packaging:
500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter

Paste Series



N1 PASTE COMPOUND

LEADA N1 PASTE CUT COMPOUND is a professional premium paste polishing compound engineered for automotive body shop refinishing and multi-step surface correction. Crafted as a high-quality paste formula, it delivers balanced cutting power and exceptional finishing capability, making it a versatile choice for professional detailers and body shop technicians seeking reliable, consistent results.

Effective packaging:

- 1000 gram
- 1000 ml
- 1 Gallon
- 20 Liter
- 200 Liter

AUTO COLLISION REPAIR STEPS IN ONE



0085 FINISH GLOSS WAX

LEADA 0085 FINISH GLOSS MAX is a professional nano-grade final polishing compound specifically engineered to match the premium performance of top-tier nano-finish formulations, designed exclusively for automotive body shop refinishing and high-gloss final polishing applications. Mirroring the advanced technology of leading nano-polishes, it features ultra-fine nano-abrasive particles that deliver exceptional refinement and a mirror-like high gloss, making it the ideal final step in auto body refinishing processes.

Effective packaging:
500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



0051 COLLISION REPAIR COMPOUND

LEADA 0051 COLLISION REPAIR COMPOUND is a professional-grade polishing compound specifically engineered to match the performance of premium collision repair polishes, designed for automotive collision repair and refinishing applications. Mirroring the reliability and efficiency of top-tier formulations, it is crafted to deliver exceptional correction and a smooth, consistent finish on freshly sprayed automotive paint surfaces—including basecoats and clear coats applied during collision repair work—meeting the strict standards of professional body shops and refinishers.

Effective packaging:
500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter



0074 CRASH CUT PRO

LEADA 0074 CRASH CUT COMPOUND is a professional heavy-duty polishing compound specifically engineered to match the high-performance standards of premium crash cut formulations, designed exclusively for automotive body shop crash repair and heavy-duty refinishing applications. Mirroring the aggressive cutting capability of top-tier crash cut compounds, it features a coarse abrasive particle structure that delivers exceptional cutting power—making it ideal for tackling severe defects on damaged or refinished surfaces.

Effective packaging:
500ml
1000 gram
1000 ml
1 Gallon
20 Liter
200 Liter

CLEANERS & DEGREASERS

101 PRE-WASH CLEANER

106 X WHEEL CLEANER

201 WATERLESS CAR WASH

203 PINK SNOW FOAM SHAMPOO

706 EXTERIOR ENGINE DRESSING

910 LEATHER CREAM

102 ENGINE BAY CLEANER

109 ALL PURPOSE CLEANER

202 ULTIMATE FOAM SHAMPOO

403 FINAL TOUCH

703 TIRE GEL

705 PREMIUM INTERIOR DRESSING

901 GLASS OIL FILM REMOVER



101 PRE-WASH CLEANER

Strong & fast acting for the toughest jobs
Residue-free performance Pleasant fragrance
Exterior Use

Method: Spray & Rinse
Dilution: 100:1



102 ENGINE BAYCLEANER

Remove all dirt on the engine surface, without damaging rubber & electronic components.
Effectively and effortlessly dissolves oil, grease and stubborn grime in just minutes.

Method: Spray & Rinse
Dilution: 100:1



106 X WHEEL CLEANER

The rapid, reactive powerful formula rapidly dissolves brake dust, iron contaminants. Colour change to purple indicates when iron particles have been neutralised.
pH balanced iron-contaminate remover.

Method: Spray & Rinse
Dilution: None.



109 ALL PURPOSE CLEANER

For all purpose cleaning applications
Pleasant fragrance
Removes dirt and residue without harming surfaces

Method: Spray & Wipe & Rinse
Dilution: 1:10 Heavy - 1:30 Light



201 WATERLESS CAR WASH

Safely wash & wax your car anywhere, without water.
More than a detailer, our water spot-free formula removes grime without scratching.

Method: Spray & Wipe
Dilution: None



202 ULTIMATE FOAM SHAMPOO

Concentrated dilution 1:40 - 1:100
Liquid cleaning soap & waxes in one step
Rinses off easily

Method: Spray & Wipe & Rinse



203 PINK SNOW FOAM SHAMPOO
Rinses off easily

Method: Spray & Wipe & Rinse
Dilution: 1:100 - 1:200



403 FINAL TOUCH

Use to evaluate paint repairs or to look for surface defects
Spray and wipe for quick clean-up of compound polish and residue
Removes dust, smudges, fingerprints, contaminants for final touch-up

Method: Spray & Wipe



701 PREMIUM TIRE GLAZE

Tire Wax is an exterior water based dressing for automobile tires.
High viscosity silicones will leave a high gloss

Method: Wipe



703 TIRE GEL PRO

Tire Gel is an exterior solvent based dressing for hard surfaces such as car trim, vinyl, moldings, bumpers and tires.
High viscosity silicones will leave a long lasting high gloss

Method: Wipe



705 PREMIUM INTERIOR DRESSING

A water-based protection that will protect and beautify any rubber, vinyl, and leather surface. It is an all purpose dressing for interior and exterior. Will bring new life to surfaces. Universal Protectant is far better than any protect in the market of its kind high shine.

Method: Spray & Wipe



706 EXTERIOR ENGINE DRESSING

High-gloss, water repelling protective paint for preserving the engine compartment. Prevents corrosion and is dirt-repellent. Protects the engines, ignition cables and aggregates from wetness. Compatible with rubber and plastic parts.

Method: Spray & Wipe



901 GLASS OIL FILM REMOVER

Formulated specifically for professional automotive use
Consistent streak-free results
Oil film remover

Method: Spray & Wipe



910 LEATHER CLEANER

Cleans, conditions, and beautify leather in one step
With Mink-oil to give an extra softness
Gentle on leather
No greasy residue

Method: Spray & Wipe

WAX SERIES



777 CLEANER LIQUID WAX

777 CERAMIC PRO SEALANT is a premium automotive exterior care product, formulated as a Carnauba wax liquid wax integrated with ceramic protection technology. It combines four core functions—scratch removal, surface cleaning, paint maintenance, and water repellency—into a single, easy-to-use liquid formula, designed for both professional detailers and car enthusiasts seeking comprehensive paint care and long-lasting protection



666 3 IN 1

666 3 IN 1 is a professional all-in-one automotive exterior care product, integrating decontamination, scratch removal, and paint maintenance into a single easy-to-use formula. Designed for both professional detailers and car enthusiasts, it effectively simplifies car care routines by eliminating the need for multiple products, delivering comprehensive protection and a brilliant shine in one application.



888 PLATINUM GLAZE WAX

888 PLATINUM GLAZE WAX is a premium automotive exterior care product crafted with high-quality Carnauba wax, designed to deliver exceptional gloss, long-lasting protection, and powerful water repellency for all automotive paint surfaces. Engineered for both professional detailers and car enthusiasts, this glaze wax combines superior shine enhancement, deep paint maintenance, and durable water repellent properties, with a long-lasting effect of up to 3 months, making it a top choice for premium vehicle care.



L909 CHERRY LIQUID WAX

Producing a deep, long lasting gloss
No dusty & no filler formula
Easy-to-use wax applies and comes off quickly
Protects with premium, natural carnauba wax

FLAT SURFACE FOAM PAD



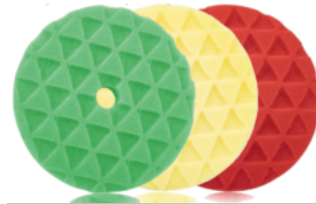
Contour Edge: Short Ogee
Size 5" : foam : 6", velcro : 5", thickness 1"
Size 6" : ffoam : 6.5", velcro : 6", thickness 1"

SPIDER SURFACE FOAM PAD



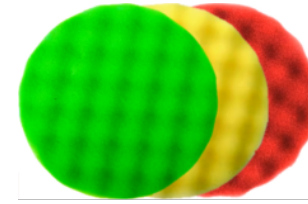
Contour Edge: Summit Edge
Size 5" : foam : 6", velcro : 5", thickness 1"
Size 6" : ffoam : 6.5", velcro : 6", thickness 1"

DIAMOND SURFACE FOAM PAD



Contour Edge: Summit Edge
Size 5" : foam : 6", velcro : 5", thickness 1"
Size 6" : ffoam : 6.5", velcro : 6", thickness 1"

WAFFLE SURFACE FOAM PAD



Contour Edge: Summit Edge
Size 5" : foam : 6", velcro : 5", thickness 1"
Size 6" : ffoam : 6.5", velcro : 6", thickness 1"

(Nanjing) Leada New Material Co., Ltd.

Address: 1-801, No.118, Olympic Street, Jianye District, Nanjing, Jiangsu 210019, China

Tel: +86-25-68361776 Business Whatsapp: +86 18363018271

Email: nana@86leada.com haoml0811@gmail.com

WWW.86LEADA.COM

WWW.POLISHCOMPOUND.COM