Alodine®

Alodine[®] 1132[™] Touch-N-Prep[®] Coating





Alodine®

Alodine® 1132™ Touch-N-Prep® No-Rinse Conversion Coating

| | Metal Processing Lines | Aircraft Depaint & Repaint | Coolants | Henkel Product Number Case | Consistency | Form | How to Apply | Mix Ratio (product:water) | Chemistry | Aluminum | Temperature | Time | ALOD' 1132 Policie ALODINE 1132 POLICIA PART COLUMNS POLICIA PART COLUMNS POLICIA PART COLUMNS PROCESS P |
|---|------------------------|----------------------------|-----------------|-------------------------------|-------------|------------------|--------------|---------------------------|-----------|-----------|-------------|--------------|--|
| Chemical Specialties | Application | | Characteristics | | | | | | Substrate | Operation | | Description | |
| Alodine® 1132™ Touch-N-Prep® Coating | | | | 592939 | Liquid | Ready- to-Use | Pen | Use as Received | Chromate | | Ambient | Until Dry | Alodine [®] 1132 [™] Touch-N-Prep [®] Coating is a felt-tipped pen that provides a chromate conversion coating on aluminum surfaces prior to painting. Meets MIL-DTL-81706B, Class 1A & 3, Form VI, Method D. Ideal for coating repair work. |
| Alodine [®] Touch-N-Prep [®] Replacement Tips | | | | 598819 | n/a | n/a | n/a | n/a | n/a | | n/a | n/a | A felt replacement tip for use with the Alodine [®] Touch-N-Prep [®] coating applicator. |

Touch-N-Prep® Coatings Pen

Henkel developed Alodine® 1132™ coating with the convenient Touch-N-Prep® applicator pen to provide a clean, easy-to-use method of repairing conversion coatings on aircraft and aircraft part surfaces.

The unique Alodine® 1132™ Touch-N-Prep® no-rinse conversion coating effectively repairs bare aluminum substrates to prevent corrosion. It does not require rinsing, and can be air-dried or force-dried with hot air.

The high-density acrylic tip of the Touch-N-Prep® pen can be modified with a single-edge razor blade to form any shape. The design of the Touch-N-Prep® pen allows repair of hard-to-reach places or the underside of aircraft. This new application method controls the amount of coating applied to the surface. Use Alodine® 1132™ Touch-N-Prep® sparingly — a little goes a long way. This optimized application method greatly reduces the amount of chemical used and generates no secondary waste associated with other repair methods.

Touch-N-Prep® coatings represent a dramatic environmental improvement over current methods of chemical coatings touch up. The easy-to-use, dry-in-place coating is a cost-effective and safe method of touch-up repairs of aircraft and aircraft part surfaces.

Product Features and Benefits

- . Easy to use, cost effective touch-up and repair applicator
- . Designed to save labor, material, and time with easy to use applicator
- · Non-rinsing, dry-in-place technology
- · Excellent paint adhesion and painted corrosion resistance
- Contains sufficient solution to treat up to 50 sq ft (4.6 sq m)

Pen Instructions

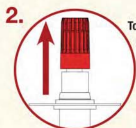
Touch-N-Prep® pens are designed for easy and safe repair of clean, bare, or previously painted aluminum surfaces. It is a non-rinse, dry-in-place application that can be applied using the following steps:

1. Bef

Before applying the coating, the treated surface must be cleaned using the following process:

- Use a moistened abrasive pad to remove oxides from the surface of the metal.
- Wipe substrate with a damp lint-free cloth to ensure complete removal of soils and dislodged oxides generated from the previous step.
- Allow surface to dry before Touch-N-Prep® application.

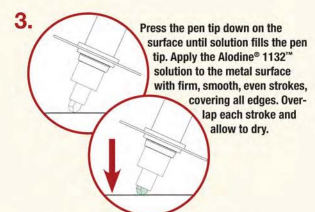
Allow the Alodine®
Touch-N-Prep® coating
to air dry thoroughly.



To activate, hold the Touch-N-Prep® pen upright, pop off the cap and hold the pen tip down onto a clean surface to begin the flow of solution to the tip. Do not twist or turn to remove the cap, since this may result in the pen leaking.

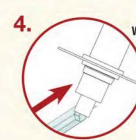
6. Free the property of the pr

the application tip are preferred to maintain constant coating weights and avoid over-wetting the felt tip.



7. Alt

Always immediately replace the cap when not in use to avoid evaporation and contamination.



Within 5 minutes of the first coat, apply a second coat at a 90° angle to the first coat with the same smooth, firm stroke.





Global Distributor of Henkel LOCTITE (800) 888-0698 info@ellsworth.com



Henkel -Your worldwide partner

NORTH AMERICA

Henkel Corporation

Aerospace P. O. Box 312 2850 Willow Pass Road Bay Point, CA 94565 USA

Tel: 925.458.8000 Fax: 925.458.8030

Henkel Corporation

Aerospace 32100 Stephenson Hwy. Madison Heights, MI 48071 USA

Tel: 866.332.7024 Fax: 248.585.2896

Henkel Canada Corporation

Aerospace 2225 Meadowpine Blvd. Mississauga, Ontario Canada L5N 7P2 Tel: 905.814.6511 Fax: 905.814.6522

EUROPE

Henkel France

Aerospace 82, rue de Maubec 31300 Toulouse France

Tel: +33.5.34.36.40.60 Fax: +33.5.34.36.40.69

Henkel France

Aerospace Buroparc-Batiment B, 3 Allée Emile Reynaud F-77200 Torcy Tel: +33.1.6017.0202 Fax: +33.1.6017.3291

Henkel Netherlands

Aerospace Henkel Nederland B.V. Brugwal 11 3432 NZ Nieuwegein The Netherlands Tel: +31.30.6073.911 Fax: +31.30.6054.457

Henkel Oberflächentechnik GmbH - Germany

Henkelstraße 67 D-40589 Düsseldorf Tel: +49.211.797.0 Fax: +49.211.798.0

Henkel Central Eastern Europe GmbH - Austria

Erdbergstraße 29 A-1030 Wien Tel: +43.1.711.040 Fax: +43.1.71104.2534

Henkel Corporation

visit www.henkelna.com/aerospace

ASIA

Henkel Singapore Pte. Ltd.

19 Jurong Port Road Singapore 619093 Tel: +65.6266.0100 Fax: +65.6266.1161

Henkel Asia-Pacific & China Headquarters

No.928 Zhang Heng Road Zhangjiang Hi-Tech Park, Pudong Shanghai 201203 P. R. China

Tel: +86.21.2891.8000 Fax: +86.21.6100.6059

Approvals

MIL-DTL-81706B, Type 1, Class 1A & 3, Form VI, Method D

Boeing

Boeing (McDonell Douglas)

Bombardier

Cessna

Dassault Aviation

Honeywell

For additional information: 866.332.7024

® and TM designate trademarks of Henkel Corporation or its Affiliates. ® = registered in the U.S. Patent & Trademark Office. © Henkel Corporation, 2009. All rights reserved. 5209/LT-5383 (1/2009)