









# **Rhino Automotive**

# **Machine Glaze**

PART NUMBER: RMG-01-1

## DESCRIPTION

Rhino Machine Glaze, Professional unique Machine Glaze, imparts a dazzling gloss, it will remove buffer swirls marks, microsurface imperfections and increase the gloss and distinction of image (D.O.I) Buffs without gumming or clogging pads. Leaves a non-oily mirror-like finish. Dust free.

## **BODY SHOP SAFE CONTAINS NO SILICONE OR WAXES**

Rhino Machine Glaze is clear coat safe and will work great on dark colors. Use it after compounding to remove swirl marks or any time the paint needs fine polishing and shine enhancement. Contains no fillers, silicones, or waxes. Our Formula utilizes cutting-edge technology to polish away light paint imperfections on red, black, and other dark-colored vehicles

# **PHYSICAL PROPERTIES**

- White colored cream
- Odor characteristic
- Optimum mineral size
- Containers with metered plastic lids
- Recommended application rate: 1200 1500 rpm
- Product life: I year.

# **APLICATION TECHNIQUES**

SHAKE WELL BEFORE USING.

#### • Hand Application

For best results use out of direct sunlight in the shade or in your garage. Using a clean microfiber

applicator pad or towel, apply a small quantity of Rhino Machine Galze, work in small areas, apply using a small circular motion. Rub until dry. Buff away residue with a soft microfiber towel.

## Machine Application:

Use a foam pad with a high speed buffer or DA work a 2' x 2' area at 1200- 1500 rpm. approx. Apply medium even pressure. Work the glaze until it begins to dry. Then release the pressure and increase de speed, remove any excess with a microfiber bonnet or a microfiber towel.

# CONTAINERS

32 oz. and 128 oz. containers are produced in high density polyethylene (HDPE) It also provides a metering plastic cap in order to facilitate the closure of the container, preventing contamination, drying of the product, permit reopening, accurate and simple dosing.

# **SPEED POLISHER / DA POLISHER**

Most polishing machines found in Bodyshop or Detailing Center both electrical and pneumatic can be use with the Rhino Machine Glaze.



# **TECHNICAL SPECIFICATIONS**

# Sizes: Gallon 128 US.FI. Oz. - 3.785 ml Quart 32 US.FI. Oz. - 948 ml

## HANDLING AND STORAGE

See the Safety Data Sheet (SDS) at www.symplex.us

#### **PREVENTIVE INFORMATION**

See product label and Safety Data Sheet (SDS) for health and safety information before using this product.

#### WARRANTY AND LIMITATION RESOURCES

#### **Technical Information:**

The technical information, recommendations, and other statements contained in this document are based upon tests or experience that Rhino Automoti-ve considered reliable, but the accuracy of such information or exhaustively is not guaranteed.

#### **Product Use:**

Many factors beyond the control of Rhino Automotive and only the user's knowledge and control can affect the use and performance of a product in a parti-cular application .Given the variety of factors that can affect the use and performance of a product, the user is solely responsible for evaluating the Rhino Auto-motive products and determine whether it is fit for a particular purpose and suitable for the method of application.



