

AUTOMOTIVE ACRYLIC is a "lead free" premium quality automotive acrylic paint based on a special thermoplastic acrylic resin and carefully selected high quality color pigments exclusively formulated to give maximum performance in terms of durability and protection to suit our severe tropical condition. It provides an excellent refinish topcoat for automobiles, trucks and other surfaces where maximum gloss and color retention are required.

SURFACE PREPARATION

For maximum paint performance, surfaces to be painted must be thoroughly clean, dry and free from dirt, oil, rust, dust and other foreign matter. Badly weathered areas and rust spots should be sanded properly to provide a thoroughly clean surface. Wipe dry with GUILDER Cleaning Solvent to clean surface just prior to application.

UNDERCOAT PRIMING

For durable and rust inhibiting undercoat priming over bare metal surfaces, prime with GUILDER Epoxy Primer Gray, Red Oxide, White, Black or GUILDER Galvacoat Zinc Chromate Epoxy Primer Yellow and GUILDER Galvacoat Aluminium Triphosphate Epoxy Primer K-White (non-toxic). Use only GUILDER Epoxy Catalyst and GUILDER Epoxy Reducer. For intermediate coat between undercoat primer and Acrylic Color Topcoats, use GUILDER Pure Acrylic Primer Gray, Red or White to promote better intercoat adhesion as well as a gloss and color hold out. Reduce only with GUILDER Super Gloss Acrylic Thinner.

PUTTYING

Fill deep dents with GUILDER Durapatch Body Filler. Fill shallow dents with GUILDER Acrylic Spot Putty Light Green, Green, White or Gray.

TOPCOAT APPLICATION

Reduce desired GUILDER Acrylic Solid, Metallic or Mica colors with GUILDER Super Gloss Acrylic Thinner. Use GUILDER Acrylic Flo to improve flow-out and gloss especially during humid weather conditions. Use GUILDER Acrylic Clear or Water White Clear to blend with GUILDER Topcoat colors to enhance solid, metallic or mica color effects. Use especially formulated GUILDER Topcoat Clear with added UV absorber and light stabilizer as the final finishing coat for maximum durability and protection against detrimental

effects from the sun's ultraviolet rays. Use **GUILDER Rubbing Compound Coarse Orange for** coarse grits and GUILDER Rubbing Compound Fine White for fine grits to remove dirt and to correct minor imperfection on final top coat finish to enhance gloss and appearance.





Email address: sales@sycwin.com • Web: www.sycwin.com







HEALTH, ENVIRONMENT AND SAFETY INFORMATION

- ✓ Highly flammable. Keep away from heat and open flame.
- ✓ Store in a cool well ventilated room.
- Keep out of children's reach.
- ✓ Mix just enough materials for use. Keep containers tightly closed when not in use.
- ✓ Always wear protective gloves, mask, goggles or respirators when using these products. Use only in well ventilated areas.
- ✓ Do not smoke, eat or drink during application.
- ✓ Do not dispose in drains. Contain and collect spillage immediately.
- ✓ Avoid prolonged contact with skin.
- Remove gloves before touching any part of your body. Wash thoroughly after each use.







Series #8



Like us at www.facebook.com/sycwinpaints







50% TINTING





50% TINTING Color Base

BRIGHT WHITE (9-10-G)

COLOR BASE

Color Base

20% THALO BLUE (9-78-G)

















Red Iron Oxide

Chinese Blue

Green Mica

9-1114-G

9-89-G

Red Toner

9-34-G

Transparent Blue

9-75-G

Super Red Mica

9-1153-G



Organic Blue 9-76-G

Glitter Russet

Mica

9-1154-G





Candy Apple Red

Violet Blue

Super Fine

Copper Mica

9-1158-G

Maroon

9-40-G

Thalo Blue

9-78-G

Glitter Bronze

Mica

9-1159-G

Maroon Toner

9-41-G

9-79-G

Violet Toner

9-43-G

9-91-G





Fine Bright Poly 9-7325-G



Red Copper Mica Lavander Mica

9-1161-G

9-1160-G



Astral Red Permanent Maroon

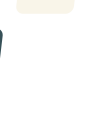
9-46-G

9-44-G





9-103-G



Deep Red Mica





Pearl Luster Mica



80% METALLIC Color Base

20% **YELLOW TONER** (9-24-6)



Met Extra Coarse

9-83-G



Sparkle Irid

9-84-G



Fine Irid

9-85-G



9-330-G

Fine Bright Irid

9-86-G



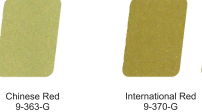


Coarse Irid

9-87-G





















Color chips on this card may vary slightly from actual paint due to different application methods, surface texture, sheen and light.































