



*"The Inventor of Aerosol Spray Paint"*

# HI-TECH<sup>®</sup> COATINGS

**SEYMOUR PRIMERS  
GENERAL USE**

**ENGINE COATINGS**

**LACQUER COATINGS**

- The HI-TECH line is formulated to offer excellent performance and application benefits.
- Seymour Primers fill pores and surface scratches for a uniform base coat under all HI-TECH paints. Good sanding characteristics.
- HI-TECH General Purpose Paints offer excellent coverage and hiding power and are available in a full range of colors.
- Powerful HI-TECH Engine Paints can be used on a variety of automotive and industrial applications.
- HI-TECH Lacquers produce a sag-free spray with a high luster finish and fast 20 minute dry time.

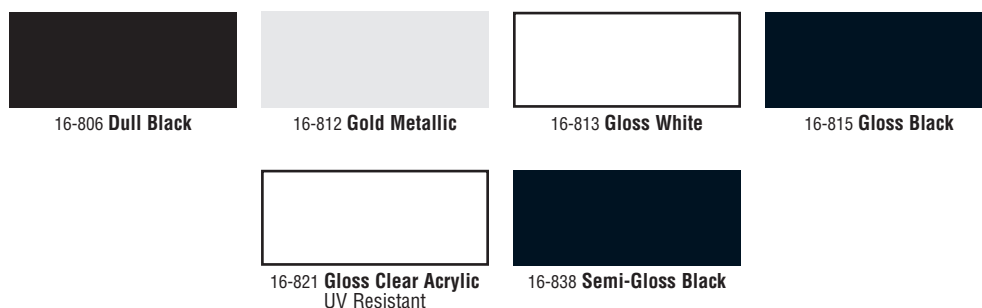
# HI-TECH<sup>®</sup> GENERAL USE COATINGS

- Durable, fast dry enamel
- Use indoors or out
- Resists scratches, cracking and chipping
- Protects against rust and corrosion
- Resists fading, chalking or peeling under extended exposure
- Use on metal, wood, wicker, most plastics
- Resists gas and many chemicals



# HI-TECH<sup>®</sup> LACQUER COATINGS

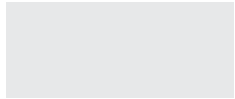
- Fast drying, superior gloss finish
- Use indoors or out
- Resistant to most types of chemicals and solvents



# HI-TECH<sup>®</sup>

## ENGINE COATINGS

- Gasoline, rust and chemical resistant; heat resistant up to 300°F
- High performance OEM colors
- Superior durability under a variety of stress conditions
- Excellent for automotive, above water marine and fleet applications



EN-41 Chrome Aluminum



EN-42 Universal (G.M.)  
Black



EN-43 Ford Gray



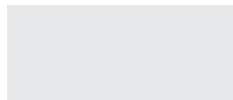
EN-44 Ford-Chrysler Red



EN-46 Ford Blue



EN-48 Chevy Orange



EN-50 Universal Gold  
(Metallic)



EN-56 Ford & Mustang Blue



EN-59 General Motors Red



EN-60 Alpine Green



EN-63 Chrysler Blue



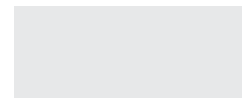
EN-66 A.M.C. Blue  
(Metallic)



EN-67 G.M. Blue



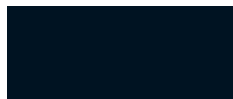
EN-70 Gloss Clear Engine  
Coating



EN-71 Dull Aluminum



EN-73 Cummins Beige



16-2448 Black Wrinkle  
(Pit Crew)

## SEYNOUR<sup>®</sup> PRIMER COATINGS

- Excellent rust protection
- Use as a base coat for the best possible finish on all bare metal and wood surfaces
- For maximum protection, topcoat with HI-TECH general purpose or lacquer finishes
- Good sanding characteristics



16-805 White



16-807 Red Iron Oxide



16-828 Black



16-831 Light Gray



16-845 Spray-Galv



16-897 Yellow Phosphate



16-899 Green Phosphate



16-531 Gray Sandable

# HI-TECH<sup>®</sup>

## DISPLAY

- ▲ Z-120 SPRAY PAINT CENTER - 120 Can Display -  
18" wide x 18" deep x 54" high (including header). Designed to display decorator colors, etc.
- ▲ Z-240 SPRAY PAINT CENTER - 240 Can Display - 24" wide x 22" deep x 68" high.  
Designed to display aerosol cans and gallon cans.  
Z-241 Anti-Pilfer Kit for Z-240.
- ▲ HEADERS AVAILABLE UPON REQUEST

#	SKU#	Description	Facing
1	16-807	Red Iron Oxide Primer	2
2	16-831	Light Gray Primer	2
3	16-897	Yellow Zinc Phosphate	1
4	16-845	Spra-Galv	2
5	16-1203	Hi Heat Black	1
6	16-133	Flat Black	2
7	16-112	Dove Gray	1
8	16-111	Shiny Aluminum	2
9	16-117	Gloss Dark Gray	2
10	16-122	Gloss True Red	2
11	16-116	Gloss Safety Yellow	2
12	16-127	Gloss Blue	2
13	16-128	Gloss Hunter Green	1
14	16-130	Gloss Brown	2
15	16-134	Flat White	2
16	16-113	Gloss White	4
17	16-115	Gloss Black	4
18	16-813	Gloss White (lacquer)	2
19	16-838	Semi-Gloss Black (lacquer)	2
20	16-821	Gloss Clear (UV)	2



Part # 1004  
Printed 01/11

**SEYMOUR<sup>®</sup>** OF SYCAMORE INC  
*"The Inventor of Aerosol Spray Paint"*  
 917 Crosby Avenue • Sycamore, Illinois 60178-1394 USA  
 Phone: 815-895-9101 or 800-435-4482  
 Fax: 815-895-8475 or 800-343-4258  
 Web Site: [www.seymourpaint.com](http://www.seymourpaint.com)