

# Product Information & Specifications

917 Crosby Avenue  
Sycamore, Illinois 60178-1394  
Phone: 815-895-9101 or 800-435-4482  
Fax: 815-895-8475 or 800-343-4258

## Product:

### PBE PROFESSIONAL TRIM COLORS

#20-1677 Trim Gloss Black                      #20-1678 Trim Flat Black  
#20-1679 Trim Semi-Gloss Black  
#20-1680 Trim Clear

## General Description

Seymour PBE Professional Trim paint is formulated using an acrylic resin that resists fading from ultraviolet light and degradation from chemicals. Spray like a professional without the equipment, prep time, cleanup, or waste.

## Suggested Uses:

As a finish coating over primed metal, both indoors and outdoors.

Can be used in the following areas:

Automotive (engine and body)  
Industrial  
Marine  
Construction  
Aeronautical

## Benefits:

Works like a spray gun

Fast Dry

Excellent hiding qualities

Resists most chemicals

Sag free

Resists fading, chipping, and abrasion

VOC Compliant

## Additional Info:

Several light coats produce a better finish than one heavy coat. A heavy coat applied over an enamel may cause lifting. Bare surfaces or rusted metal surfaces should first be primed with the PBE sandable primers: #20-1670 Beige, #20-1671 Gray, #20-1672 Black, and #20-1673 Red Iron Oxide.

PBE PROFESSIONAL TRIM COLORS  
TECHNICAL INFORMATION

CONTAINER: 20 OUNCE AEROSOL CAN

LABEL WEIGHT: 15 OUNCES (425 GRAMS)

PROPELLANT: PROPANE N-BUTANE

CAN PRESSURE: 40 PSI @ 70<sup>0</sup>F

FLAMMABILITY: CLASSIFIED AS "EXTREMELY FLAMMABLE"

FLASH POINT: -4<sup>0</sup>F

% SOLIDS: @11%

DRY TIME: TO TOUCH - 20 MINUTES

VOC (%): Clear---@48%, CANNOT EXCEED 67%  
Flat---@54%, CANNOT EXCEED 60%  
Non-Flat---@52%, CANNOT EXCEED 65%

MIR VALUE: Clear---@1.30, CANNOT EXCEED 1.50  
Flat---@1.02, CANNOT EXCEED 1.20  
Non-Flat---@1.05, CANNOT EXCEED 1.40

GLOSS: GLOSS - 80<sup>0</sup> MINIMUM  
SEMI-GLOSS- 25-35<sup>0</sup>  
FLAT - 15<sup>0</sup> MAXIMUM  
**\*\*\*As measured on a 60<sup>0</sup> gloss meter\*\*\***

CHEMICAL RESISTANCE: GOOD

ADHESION: EXCELLENT

DURABILITY: EXCELLENT BOTH INTERIOR & EXTERIOR

APPLICATION TEMPERATURE: FOR BEST RESULTS 50-90<sup>0</sup>F

HEAT RESISTANCE: 250<sup>0</sup>F (121<sup>0</sup>C)

RESIN SYSTEM: ACRYLIC LACQUER

ABRASION RESISTANCE: GOOD TO EXCELLENT

FLEXIBILITY: 1/4" MANDREL