PITT BULL[™]

Architectural Coatings

PITT BULL™ Quick Dry Aerosol Spray Enamel

Tinting and Base Information

Generic Type

Alkyd Enamel

General Description

Our premium aerosol spray products permit the user to achieve a quick dry, smooth, durable finish comparable to brush application in a variety of ready-mixed and safety colors and primers with rust control, stain killing properties. They are available in gloss, satin or flat finishes. The finish coats are a distinctive quick dry formulation that resist household solvents as well as grease and oil.

Ready-mixed colors listed below and continued on the back in
the Surface Preparation area

	reputation area.
55-640	Highway Yellow
55-641	Highway White
55-642	Handicap Blue
55-643	Firelane Red
55-644	Athletic Yellow
55-645	Athletic White
55-646	Safety Red - Inverted Marking Paint
55-647	Safety Yellow
55-648	Safety Orange - Inverted Marking Paint
55-649	Safety Blue - Inverted Marking Paint
55-650	Safety Green - Inverted Marking Paint
55-651	White - Inverted Marking Paint

Recommended Uses			
Metal	Siding	Product Data	
Wood	Gloss: G DFT: 1.		Gloss, Satin, Flat 1.00 minimum to 1.30 maximum mils N/A product.
Features / Benefits		Drying Time: To Touch:	10 minutes
Quick Dry Smooth, Durable Finish Big button spray tip reduces fin	ger fatigue	To Handle: To Recoat: To Full Cure: Dry Time @77°F (45 minutes 2 hours 5 days (25°C); 50% relative humidity

Limitations of Use

Apply only when air, surface and product temperatures are above 50°F (10°C). For best results, spray at temperatures 68°F to 78°F (20°C to 26°C). Store product at room temperature approximately 70°F (21°C). To prevent wrinkling or lifting, recoat within 2 hours or wait 5 days for thorough dry. Do not stick pins or wire into can openings. Apply two thin coats rather than one heavy coat. To protect from overspraying, mask off or otherwise protect surfaces and surroundings not to be painted. DANGER: Rags, steel wool or waste soaked with this product may spontaneously catch fire if improperly discarded. Immediately after use, place rags, steel wool or waste in a sealed water-filled metal container. Refer to www.pittsburghpaints.com, Spontaneous Combustion Advisory for additional information.

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General Surface Preparation

Surface must be clean and dry, free of dust, grease, wax and loose paint. New wood should be primed or undercoated before applying finish coat. Bare or previously painted metal should be primed with the appropriate primer. Glossy surfaces should be sanded or rubbed with steel wool to remove gloss. Surfaces should then be wiped clean before painting. WARNING! If you scrape, sand, or remove old paint, you may release lead dust or fumes. LEAD IS TOXIC. EXPOSURE TO LEAD DUST OR FUMES CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a properly fitted NIOSH-approved respirator and prevent skin contact to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the USEPA National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead. Follow these instructions to control exposure to other hazardous substances that may be released during surface preparation. NEW INTERIOR WOOD: Prime with one coat of SEAL GRIP® Stain Blocking Primer, 17-921.

EXTERIOR WOOD: For all wood except redwood and cedar, prime with SPEEDHIDE® Oil Wood Primer, 6-19, or 6-809, or SPEEDHIDE® Latex Wood Primer, 6-609, or SUN-PROOF® Latex Primer, 72-1, or SEAL GRIP® Stain Blocking Primer, 17-921.

EXTERIOR REDWOOD and CEDAR: These types of wood should be primed only with SUN-PROOF® Oil Based Primer, 1-70 or SPEEDHIDE® Oil Wood Primer, 6-19, 6-809.

EXTERIOR GALVANIZED STEEL AND ZINC: Prime with SPEEDHIDE® White Galvanized Steel Primer, 6-209 or PITT-TECH PRIMER®, 90-708/709/712.

Other Colors Available: Brilliant Yellow (55-602), Ivy Green (55-605), Vista Green (55-306), Battleship Gray (55-607), Gold (55-608), Gloss Black (55-609), Silver (55-610), Gloss White (33-611), Flat Black (55-612), Gray Primer (55-615), Red Oxide Primer (55-616), Flat White (55-617), Acrylic Finish Clear Gloss (55-618), Autumn Brown (55-621), Safety Red (55-624), Safety Blue (55-626), Safety Green (55-627), Safety Orange (55-628), Safety Yellow (55-630), BBQ & Stove Flat Black (55-631), Antique White (55-661), Blue Mist (55-662).

Recommended Primers

Galvanized Steel Redwood, Cedar, Cypress Exterior Wood 17-921 6-209, 90-712 1-70, 6-19, 6-809 6-19, 6-809, 72-1, 17-21

Application Information					
Recommended Spread Rates:					
Wet Mils :	3.0	minimum to minimum to	4.0 maximum		
Wet Microns:	76.2		101.6 maximum		
Dry Mils :	1.0	minimum to minimum to	1.3 maximum		
Dry Microns:	25.4		33.0 maximum		

Application Equipment:

Thinning: DO NOT THIN.

Directions for Use

Shake can for at least one minute, listening for rattle of mixing ball. During application, shake intermittently for approximately 10 seconds at 1 to 2 minute intervals. USE WITH ADEQUATE VENTILATION. KEEP OUT OF REACH OF CHILDREN.

Permissible temperatures during application:

Material:	50 to 90°F	10 to 32 °C
Ambient:	50 to 100°F	10 to 38 °C
Substrate:	50 to 100°F	10 to 38 °C

Packaging: Aerosol

Not all products are available in all sizes.

PPGAF believes the technical data presented is currently accurate: however, no guarantee of accuracy, comprehensiveness, or performance is given or implied. Improvements in coatings technology may cause future technical data to vary from what is in this bulletin. For complete, up-to-date technical information, visit our web site or call 1-800-441-9695.



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