

Spray Enamel

AP7000-11050/11051/11052/11053/11054/11055/11056/11057/11058/11059 AP7000-11060/11061/11062/11063/11064/11065/11066/11067/11068 January, 2000

Description	ALLPRO Spray Enamel is a high performance coating which provides extra hiding on most interior and exterior applications. With a properly prepared surface, this tough coating prevents corrosion. Its fast drying formula is non-toxic when dry. The high gloss finish provides easy care.	
Prominent Features	 » Fast drying » Interior & exterior use » Prevents corrosion » Tough coating » Tamper-proof matching colored cap » Full length draw tube ensures maximum delivery per can » Internal heavy-disc mixer for faster, more thorough paint mixing 	
Uses	Excellent for wood, metal, furniture, wicker, shop, industrial and other uses.	
Limitations	Galvanized surfaces should be primed prior to application with a galvanized primer.	
Surface Preparation	Clean surface thoroughly, removing all dirt, grease, oil, soapy film, rust, moisture, etc. and cover adjacent areas to protect from spray mist.	
Application	Use in well ventilated area. Shake can vigorously for one minute before spraying and occasionally while in use. Hold can 8 - 10 inches from surface to be sprayed. Spray at room temperatures between 70°F - 90°F (21 - 32°C). For best results, apply thin even coats – two thin coats are better than one heavy one. Recoat within 2 hours or after 48 hours. If nozzle clogs during use, turn spray button ¼ turn or remove and clean button slot. Do not stick objects into can opening.	
Clean Up	Clean overspray immediately after use with paint thinner. For storage after use, clear nozzle immediately after use by holding can upside down, spraying 2-3 seconds or until paint no longer sprays out of can.	
Environmental Concerns	Compliant with all U.S. VOC regulations for aerosol paint. Contains no methylene chloride or any ozone damaging fluorocarbons.	

Spray Enamel

AP7000 – 11062 January, 2000

Caution	Technical Information	
VAPOR HARMFUL. MAY AFFECT THE BRAIN OR NERVOUS SYSTEM CAUSING DIZZINESS, HEADACHE OR NAUSEA. CAUSES EYE, SKIN, NOSE AND THROAT IRRITATION.	Packaging: aerosol – 10 oz. by wt. (283 g) Colors: 19 colors	
Do not puncture or incinerate (burn) container. Exposure to heat or prolonged exposure to sun may cause bursting. Do not expose to	Chocolate Brown	Fire Engine Red
heat or store at temperatures above 120°F (49°C).	Machinery Gray	Forest Green
Notice: Reports have associated repeated and prolonged	Antique White	Tangerine
occupational over exposure to solvents with permanent brain and	Chrome Aluminum	Gold
nervous system damage. Intentional misuse by deliberately concentrating and inhaling contents may be harmful or fatal.	Daisy Yellow	Navy
Vapors may ignite explosively. Keep away from heat, sparks and	Clear Acrylic	
flame. Do not smoke. Extinguish all flames and pilot lights, turn off	Red Oxide Primer	Gray Metal Primer
stoves, heaters, electric motors and other sources of ignition during	Gloss Black	Gloss White
use and until all vapors are gone. Prevent build-up of vapors by opening all windows and doors to achieve cross-ventilation.	Semi-Gloss Black	Semi-Gloss White
Use only with adequate ventilation. Do not breathe dust, vapors or	Flat Black	Flat White
spray mist. Open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air or wear respiratory equipment protection (NIOSH/MSHA approved) or leave the area. Close container after each use. Avoid contact with eyes, skin and clothing. First Aid: If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced get medical attention immediately. In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water. KEEP OUT OF REACH OF CHILDREN Manufactured For: ALLPRO® Corporation TAMPA, FL 33619 Note: The information, ratings and opinions stated above pertain to the material currently offered and represent the results of tests and calculations believed to be reliable.		