



DO THE JOB RIGHT.

PRODUCT INFORMATION SHEET
Part #51615ZPQ Rev. 9/12

HIGH-TEMP ENGINE PAINT

Eastwood’s innovative ceramic engine paints set the new standard in high-heat automotive coatings. These advanced engine paints withstand temperatures up to 650°F without delaminating or cracking. A powerful combination of ceramic nano-spheres and high-grade silicones provides exceptional impact, scratch, chip and chemical resistance. Eastwood’s direct-to-metal High-Temp Engine Paints are easy to use and deliver a beautiful factory-correct appearance in any of 20 colors carefully matched to OE standards.

- | | | | |
|----------------|--------------------------------------|----------------|-------------------------------|
| 51615ZP | AMC Blue | 51624ZP | Ford Dark Green |
| 51616ZP | Cat Yellow | 51627ZP | John Deere Green |
| 51617ZP | Chevy 6 Cyl. Blue | 51628ZP | Oldsmobile Gold |
| 51618ZP | Chevy Orange | 51629ZP | Pontiac Light Blue 1959-65 |
| 51619ZP | Chrysler Blue | 51630ZP | Pontiac Metallic Blue 1966-72 |
| 51620ZP | Chrysler Hemi Orange 1966-71 | 51631ZP | Universal Aluminum |
| 51621ZP | Chrysler Red / Ford Red | 51632ZP | Universal Gloss Black |
| 51622ZP | Chrysler Big Block Turquoise 1962-71 | 51633ZP | Universal Cast Iron Gray |
| 51623ZP | Ford Dark Blue 1966-80 | 51634ZP | Universal Gloss Red |



SAFETY

This product was designed for and is intended solely for use by trained professionals. Read all warning statements and heed all recommended safety precautions before proceeding.

DO NOT USE THIS SYSTEM WITHOUT SUFFICIENT VENTILATION. Users must wear appropriate, properly fitted NIOSH-approved activated charcoal cartridge respirator if a forced fresh-air system is not available. Always wear eye and face protection, as well as gloves and protective clothing. Do not use this product, or be exposed to spray mist / vapors if you have respiratory problems. See Material Safety Data Sheet for more complete safety information. KEEP OUT OF REACH OF CHILDREN AND PETS.

This product may be mixed with other components. Once mixed, this system will have hazards of all components. Read warnings on all packages before opening.

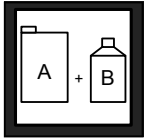


SURFACE PREPARATIONS

Prepare surface to be painted by cleaning and ensuring it is free of debris, greases, oils and corrosion using Eastwood’s PRE(10041Z or 10194ZP). Once sufficiently cleaned, abrade all surfaces to be coated for adhesion purposes, then reclean to remove all sanding debris and any other surface contaminants which may remain.



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MIXING RATIOS

Eastwood's High-Temp Engine Paints are packaged ready for use. For further improved sprayability, flow and leveling (especially in warmer temperatures), paint may be reduced by up to 10% with a high-quality urethane-grade reducer.

For even greater durability and chemical resistance with a faster dry time and through-cure, blend High-Temp Engine Paint with Eastwood's 4:1 Urethane Activator (21845Z). Mix four parts Engine Paint to one part Activator and stir well.

NOTE: Due to the density of the ceramic nano-particles, can should be shaken and stirred well before using.



APPLICATION INSTRUCTIONS

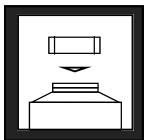
High-Temp Engine Paint may be spray applied, or brushed onto the surface.

For either method, best results are achieved when painting the entire engine surface at the same time.

Apply in two medium wet coats, waiting at least 20 minutes between coats. If waiting more than four hours between coats, then wait at least 24 hours prior to recoating. If the optional activator was used and more than 24 hours have passed since previous coat was applied, surface must be scuffed prior to application of a new coat. Ideal painting conditions are low humidity and surface temperatures of 70°F. Curing times will vary depending on temperature, humidity, and the use of optional Urethane Activator.

DO NOT APPLY IF ANY UNDERHOOD PARTS ARE WARM TO THE TOUCH.

DO NOT APPLY TO EXHAUST MANIFOLDS OR HEADERS.



CLEANUP

Make sure all containers are sealed tightly immediately after each use. Gun and equipment may be cleaned with a Gun Wash or other appropriate solvent.



MORE INFO

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anytime Day or Night:
CHEMTREC 1-800-424-9300
(USA – Toll-Free) or (202) 483-7616
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