



CC1514 – Hi-Solids Epoxy Primer

This Epoxy Primer is ideal for harsh environments where extreme durable protection is required. This product is a two-component**, high-solids modified polyamine cure epoxy coating that provides a low-temperature cure with excellent chemical and solvent resistance. Modified polyamine-cured epoxies combine outstanding resistance to solvents, tap and salt water, acids and bases, shock, and abrasion.

Particularly suited for:

- Oil & Gas
- Manufacturing
- Government & Civil
- Commercial
- Manufacturing (harsh environments)
- And more



*At 75° F

Features & Benefits:

- Low VOC
- Low temperature cure
- Excellent chemical & solvent resistance
- Hard & durable coating
- Easy to use
- Ideal for protection of various substrates

Dry Time:	90 min. to touch, 3 hours to recoat*
Colors	Gray
Gloss:	Semi-Gloss
Coverage Rate	450 ft ² @ suggested thickness
Volume Solids	70.18% – Mixed w/ Activator

** Mix with CC1496 Catalyst