

## Cool Can Shields<sup>™</sup>

HP Cool Can Shields<sup>™</sup> act as a UV heatshield for your fuel container or jug, and protect its contents from solar radiation that causes the contents to get hot. Fabricated from a lightweight aluminized material, HP Cool Can Shields<sup>™</sup> help keep the fuel inside the jug cool, reducing evaporation while maintaining the fuel's chemical balance; important for any fuel and critical with racing fuel. Jugs covered with HP Cool Can Shields<sup>™</sup> have cooler fuel temperatures by as much as 20 degrees versus unprotected fuel containers. In addition, HP Cool Can Shields<sup>™</sup> will also increase the life expectancy of the fuel jug by 50 percent by significantly reducing UV sun damage.

## FEATURES

- Reflects solar radiation, keeping fuel cool and stable while preventing evaporation
- Cooler fuel temperatures by as much as 20 degrees
- Keeps fuel's chemical balance intact and within spec
- Increases fuel jug life by 50 percent through significantly reduced UV exposure

PART NO.	DESCRIPTION
900210	Scribner® 5 gal. square-can heatshield
900211	VP® 5 gal. round-can heatshield
900212	VP® 5 gal. square-can heatshield
900213	55 gal. fuel-drum heatshield





