

CARC-L Coating



Black 0222

Green 0222

Brown 0222

Tan 0222

Sand 0222

The new and improved, U.S. Army-approved, chemical agent resistant coating system

CARC-L (Low Solar Absorbing CARC) is a new and improved CARC topcoat system recently added to the military specification for CARC coatings by the U.S. Army Combat Capabilities Development Command (DEVCOM) Army Research Laboratory (ARL). CARC-L is a two-component water-dispersible system qualified to MIL-DTL-64159C.

EVC has a long history of developing specialty coatings for the Department of Defense. CARC-L is the most recently approved material.

Benefits of LSA Coatings:

- Extreme durability exceeding current CARC topcoats
- Superior weatherability with no chalking or color change
- Reduces solar loading on the system, decreasing the temperature inside of the vehicle or shelter
- Low VOC and 100% HAP Free
- Improved solar degradation resistant properties saving repair costs and out of service time
- Direct drop-in replacement for legacy MIL-DTL-64159 CARC; no additional facility cost to use

**Same Application
Equipment as CARC**

MIL-DTL-64159

HAP Free and Low VOC

Low Solar Absorbing

For more information about EVC's CARC-L, please contact:

Business Development:

Dave Hare, 920.410.2124, coatings@evc.ctc.com

Product Manager:

Leanne Debias, 814.269.2729, coatings@evc.ctc.com



Innovative Solutions for a Complex World