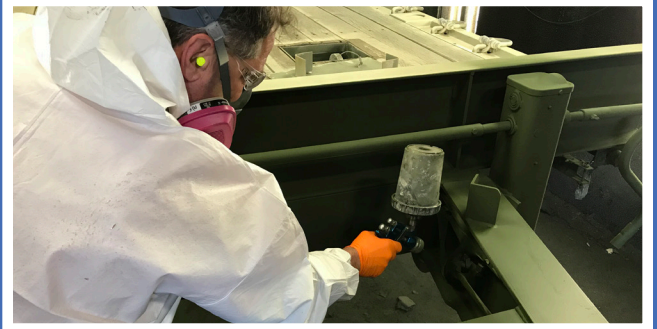


MILSPRAY[®]

Military Technologies



Corrosion Prevention, Control and Repair Services

845 Towbin Avenue
Lakewood, NJ 08701

(732) 886-2223
www.milspRAY.com

Cage Code: 3NXK3
DUNS#: 141091582

MILSPRAY®

Military Technologies

Corrosion Prevention,

MILSPRAY® has been in the Corrosion Prevention, Control & Repair (CPAC/R) business since 2001. In 2006, we began deploying CPAC/R services in a mobile, on-site format with our own, proprietary Mobile Corrosion Repair Facility (MCRF). The MCRF ensures the best CPAC/R results are produced at any location. Our MCRF is the most ideal CPAC/R solution because it keeps assets under the unit commander's control, reduces the time assets are out of service and eliminates shipping costs. Our specialized services extend the life of military assets reducing acquisition costs and maximizing resources.

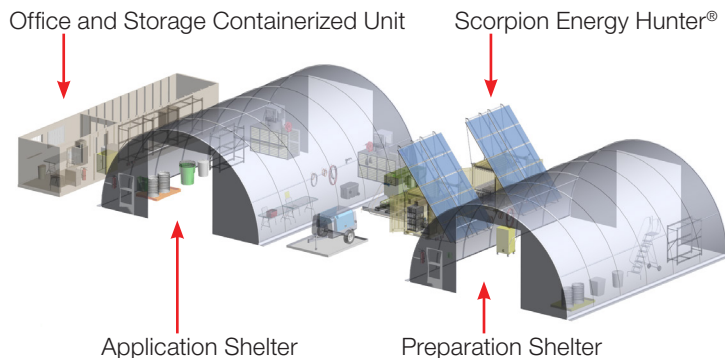
On-Site
Eliminate
transportation
(TOT) costs.

**Cost Effective
Solutions**

Control
Commanders
maintain control
of equipment

Time
Reduce cycle time
(days vs. weeks)

MILSPRAY® MCRF SITE



Proprietary Shelter System and Truck Design

MILSPRAY's patent pending Mobile Corrosion Repair Facilities (MCRFs) are robust and environmentally compliant. Our MCRFs use specialized shelters that have been tested and refined over the years. We have operated our CPAC/R services in these shelters for extensive periods of time in severe conditions from the Mojave Desert to Nor'easter Blizzards. Typical deployed time is 90 days to 60 months, but they can also be permanent installations.

ENERGY SAVINGS

MILSPRAY's MCRFs can also be run on MILSPRAY's Hybrid Renewable Energy System, the Scorpion Energy Hunter® (SEH). This 18kW system can reduce fuel consumption up to 80% at our MCRF sites.

Quantico, VA - MILSPRAY MCRF set up and powered by MILSPRAY SEH



Control and Repair Services



On-site, Temporary and
Portable Shelters



Government Owned
Contractor Operated (GOCO)

MILSPRAY's CPAC/R program can operate to assist an installation's corrosion repair facility increasing overall production or operate the corrosion repair facility for an installation. With MILSPRAY's MCRF, installations without a corrosion repair facility can still benefit from our corrosion repair services and installations with a corrosion repair facility can increase production capacity by adding a MILSPRAY® MCRF.



DEPLOYED FROM COAST TO COAST

MILSPRAY® has provided CPAC/R services to military bases and installations from coast to coast across the United States as well as international locations.

USMC

Allentown, PA
Amityville, NY
Aurora, CO
Baltimore, MD
Battle Creek, MI
Beaufort, SC
Bessemer, AL
Broken Arrow, OK
Brooklyn, NY
Camp Lejeune, NC
Camp Pendleton, CA
Cherry Point, NC
Chicopee, MA
Concord, CA
Devens, MA
Folsom, PA
Fort Knox, KY
Fort Worth, TX
Grand Prairie, TX
Great Lakes, IL
Green Bay, WI
Greensboro, NC
Hialeah, FL
Huntsville, AL
Iwakuni, JP
Jacksonville, FL
Johnstown, PA
Kaneohe Bay, HI
Lafayette, LA
Lubbock, TX

Miramar, CA
Mt. Clemens, MI
Okinawa, JP
Oklahoma City, OK
Orlando, FL
Philadelphia, PA
Phoenix, AZ
Providence, RI
Quantico, VA
Reading, PA
Red Bank, NJ
San Bruno, CA
San Jose, CA
Tampa, FL
Texarkana, TX
Tucson, AZ
Twentynine Palms, CA
Virginia Beach, VA
West Palm Beach, FL
West Trenton, NJ
Wichita, KS
Willow Grove, PA
Wilmington, DE
Yuma, AZ

Air Force

Egg Harbor, NJ

Army

Fort Irwin, CA

NEAS

Lakehurst, NJ

**OVER 15,000 ASSETS
SERVICED WORLD WIDE AND COUNTING**

MILSPRAY®

Military Technologies

Corrosion Prevention,

HEADQUARTER FACILITY



Contractor Owned,
Contractor Operated

In addition to our on-site services, we also perform CPAC/R at the headquarter regional corrosion repair facility in Lakewood, NJ servicing many near by military installations. The facility is fitted with a spray booth and blast booth.

SPECIALIZED TECHNICIANS

MILSPRAY's personnel are highly trained and experienced corrosion repair technicians. All MILSPRAY® team leads are STAR4D certified coating technicians and NACE certified inspectors. MILSPRAY® technicians specialize in **CARC coatings**, **Tectyl™ Undercarriage Coating** and MILSPRAY's own **Tough Coat™ Military Bed Liners**.



PREPARATION



MASKING



APPLICATION



Control and Repair Services

The Complete CPAC/R Solution

MILSPRAY's CPAC/R service is a complete solution backed by our extensive quality assurance program and detailed process. Our procedure has been refined over many years of experience and insures the best results. Whether the asset only requires spot touch-ups or an entire corrosion removal and repaint.



MILSPRAY® Corrosion Prevention, Control and Repair Procedure

1. Assessment	Equipment is inspected to determine the level of corrosion and the type of work required.
2. Washing	<p>Equipment is thoroughly washed to remove dirt, debris, oils and any other containments using wash racks with oil and water separators.</p> <p><i>Quality Control Check</i> - Asset is inspected for cleanliness.</p>
3. Preparation	<p>Equipment is moved to a surface preparation area, either a mobile shelter or an approved structure aboard the installation. Surface preparation is performed with various hand and power tools.</p> <p><i>Quality Control Check</i> - Asset is inspected for proper corrosion removal and cleanliness.</p>
4. Application	<p>Equipment is moved to an application area, either in an application shelter part of MILSPRAY's MCRF or the installation's own corrosion repair facility.</p> <ol style="list-style-type: none">1. Masking - Various methods are applied to protect areas of the equipment that is not to be coated.2. Quality Control Check - Masking is inspected to ensure the correct areas are protected.3. Quality Control Check - Environmental conditions such as temperature and relative humidity are checked to ensure proper adhesion of the type of coating to be applied.4. Coating - Primer, Top Coat Paint, Tectyl™ Undercarriage Coating or MILSPRAY Tough Coat™ Military Bed Liner is applied to the asset.5. Quality Control Check - The coating is inspected for proper film thickness and that there are no defects such as runs and sags. <p>The application process is repeated for each type of coating being applied to an asset until completed.</p>
5. Stenciling & Marking	<p>Unit designations and equipment markings identification are documented at the beginning and reapplied.</p> <p><i>Quality Control Check</i> - Asset is inspected for accuracy of the stenciling and marking.</p>
6. Corrosion Prevention Compounds (CPCs)	Various oils, lubricants, greases and silicone sealants are applied to the asset in areas that are highly susceptible to corrosion. This effectively encloses and encapsulates these parts increasing the length of time before corrosion can start.
7. Final Assessment	A reassessment is performed to document the condition and for follow on data analysis.

PREVENTATIVE MAINTENANCE

In addition to CPAC/R services, MILSPRAY is well positioned to carry out preventative maintenance on military vehicles and assets. Rather than waiting for problems to occur, a maintenance schedule can be combined with our CPAC/R services. Our MCRF shelters are easily outfitted with the proper tools, equipment and professionally trained personnel for all preventative maintenance needs.



- ✓ Replace Engine Oil and Filter
- ✓ Clean/Repair Battery Terminals
- ✓ Lubricate/Grease All Fittings
- ✓ Check and Top Off Fluids
- ✓ Replace Belts



- ✓ Rotate Tires
- ✓ Pack Bearings
- ✓ Replace Air Filters
- ✓ Replace Fuel Filters

BRANCHES SERVED



PAST PERFORMANCE

Organization	Duration	Assets
US Army	6 Years	5,100
US Marine Corps	12 Years	7,722
US Air Force	3 Years	1,012
US Navy	12 Years	363

Assets Serviced
and Repaired

15,000
Total Assets
Serviced

Control and Repair Services

Before and After MILSPRAY CPAC/R Services

M116 TRAILER



Trailer Bed - Before



Trailer Bed - After



Bed Close Up - Before



Bed Close Up - After



Undercarriage - Before



Undercarriage - After

MILSPRAY®

Military Technologies

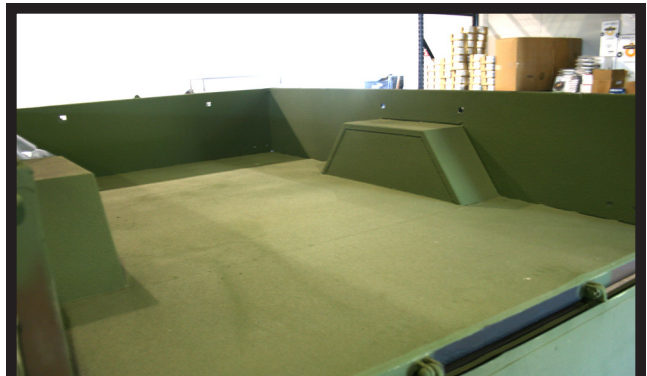
Corrosion Prevention,

Before and After MILSPRAY CPAC/R Services

M105 TRAILER



Trailer Bed - Before



Trailer Bed - After



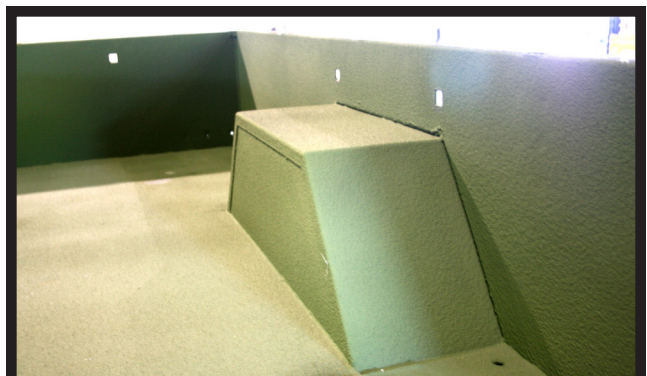
Undercarriage - Before



Undercarriage - After



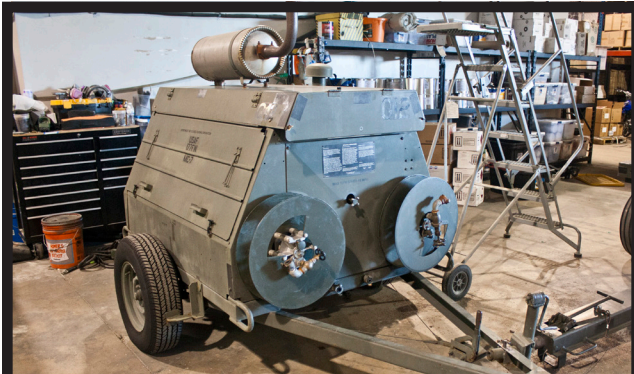
Wheel Well - Before



Wheel Well - After

Control and Repair Services

AIR FORCE GROUND EQUIPMENT



MC-7 Compressor - Before



MC-7 Compressor - After



60 Generator - Before



60 Generator - After



NF2D Light Cart - Before



NF2D Light Cart - After

MILSPRAY®

Military Technologies

Corrosion Prevention,

Before and After MILSPRAY CPAC/R Services

HMMWVs



HMMWV - Before



HMMWV - After



HMMWV - Before



HMMWV - After



HMMWV - Before



HMMWV - After

Control and Repair Services

MISCELLANEOUS



Tailgate - Before



Tailgate - After



Trailer - Before



Trailer - After



Waterbull - Before



Waterbull - After

MILSPRAY®

Military Technologies

845 Towbin Avenue
Lakewood, NJ 08701

(732) 886-2223
www.milspray.com

Cage Code: 3NXX3
DUNS#: 141091582