Preservation of High-Performance Military Diesel Engines Using Volatile Corrosion Inhibitors

LUKA MIŠKOVIC AND TADIJA MADŽAR, Ministry of Defense, Republic of Croatia

Anna M. Vignetti and Brian L. Wuertz, Cortec Corp.

Ivan Rogan, Cortecros, Ltd. Co.

In the Armed Forces of the Republic of Croatia, long-term storage protection is required on most military equipment. The metal parts of this equipment are affected by corrosion and deterioration. To prevent deterioration, protective coatings, dehumidification, and volatile corrosion inhibitors have been used.

This article describes the preservation of high-performance diesel engines using three methods, including protective coatings, dehumidification, and volatile corrosion inhibitors (VCIs). The preserved engines being investigated were kept in Republic of Croatia Ministry of Defense storage for 2 years under different climatic conditions in Croatia. Subsequent inspection of the exterior surfaces confirmed no traces of corrosion.

When influenced by a chemical, physical, or biological environment, the aging process of engineering materials increases. This phenomenon leads to diminished performance time as well as technical outdating.

Relative humidity (RH) is especially significant for metal corrosion. The critical humidity for steel is 60% and is considerably lower if sulfur dioxide (SO₂) is present. In practice, the RH should be kept between 30 and 50%. The rapidity of corrosion also depends on gases found in the air, such as SO₂, hydrogen sulfide (H₂S), ammoniac, hydrochloric acid (HCl), and others. In industrial zones, the most common contaminant is SO₂, while along the coastline, chlorides dominate.

Environmental temperature also influences corrosion time. For the storage of protected materials, the temperatures should be kept < 10°C. Technologies for materials protection include the methods of thermal protection, a change in environment, and the prevention of contact between the materials and the environment using protective coatings.

Preservation

Preservation is necessary to prevent deterioration of a material or appliance during the period of time when not in use. Stored appliances must be protected because of the unfavorable influence of actual storage conditions (Figure 1).

The optimal preservation method is generally the one having the best investment/result ratio. In choosing the right preservation method, multiple factors must be considered, such as the time of storage, storage conditions, appliance construction, the time needed for preservation/depreservation, the number of staff needed, and the total cost. In addition, the most important area for the armed forces is the availability of quick depreservation of the preserved equipment for deployment.

Preservation methods can be divided into three major groups: the use of protective coatings, dehumidification (static and dynamic), and the use of...
noncontact protective materials known as VCIs.

Dehumidification methods include dessication, most often silica gel (static method) or special equipment (dynamic method) to keep the RH in the optimal range, <45% (Figure 1). Without hermetic closure, the appliance is exposed to RH changes (Figure 2) and can be affected by these RH fluctuations. Hermetic treatment prevents the impact of RH (Figure 3). Consequently, VCIs and related technologies have developed rapidly and have been in use for the last 25 years.

**Basic Characteristics of VCIs**

VCIs are chemical compounds that evaporate from the fluid or solid on the metal surface, producing a very thin monomolecular protective film (Figure 4). This protective film inhibits metal through a reaction with water and air, providing protection to anodic and cathodic areas (Figure 5).

VCIs evaporate and condition an enclosure, migrating and protecting parts and surfaces not in direct contact with the inhibitor. VCI technology is simple, easily utilized, and provides low-cost protection. The material characteristics remain unchanged as the invisible protective ion layer of VCI causes no changes, even on sensitive electronic devices where conductivity, dielectric constant, and dimensional tolerance are crucial.

**Procedures**

When the engine is delivered (Figure 6), it is tested to ensure that it meets all the technical requirements set by the manufacturer. If not, it is returned for a work-over.

**PREPARATION FOR PRESERVATION**

If a VCI concentrate is being used, mixing can be performed by releasing the appropriate amount of working oil, liquids, and fuel from the engine, and then by adding the same quantities of the VCI concentrate. Protective VCI tape is cut according to the length of the engine suction collector, air filter area, and other components. Masking, anticorrosive, and high-temperature coatings should be prepared according to the manufacturer's instructions. Preservation materials should be stored in the original sealed packages. Preparation of the engine should also include technical inspections and the removal of dirt and corrosion products.

**PRESERVATION**

The engine preservation is performed with protection, protective coatings, and VCIs. "The engines contain many different..."
areas that require protection, including the cooling system, engine lubrication system, air compressor, fuel supply system, compression area, and the engine exterior.

**Cooling System**
For first-time preservation, calcification is removed from the cooling system using an acidic solution to dissolve existing deposits. Once this is done, the system is filled with cooling fluid. The outer surfaces of the cooler are washed with water and dried with compressed air. VCI is added into the cooling water; 1.5 to 2% is added into the final solution, and then the water and additive are stirred together and added to the cooling system.

**Engine Lubrication System**
Protection of the entire lubrication system is achieved with SAE 50 engine preservation oil while the engine is running. After the engine has been washed, the protective oil is thoroughly mixed with the VCI additive at a 3:1 ratio and poured into the engine. The engine is then run under a light load for a maximum of 5 min, so that all the surfaces of the engine interior part can be evenly lubricated with protective oil. The engine is then shut down, and the cylinder compression space is blown out.

**Air Compressor Box**
Compressor box protection is achieved in the same manner. These operations are performed when there is preservation oil in the engine or gearbox. If the compressor has a separate box, the existing oil is released, the box is washed with rinsing oil, and then it is filled with SAE 50 oil for preservation.

**Fuel Supply System**
Any corrosion products are removed from the metal surfaces as are any other deposits or water. After the protection procedure is finished, all openings are taped with VCI anti-corrosive tape (fiber polyethylene).

**Fuel Tank**
The removable tanks are then removed, emptied, and inspected. Any corrosion products are subsequently removed, and the tanks are dried and coated with protective VCI oil.

If the tank cannot be removed, the remaining fuel is released and the waste pipe is separated, the deposit container or fuel meter is opened, and deposits are removed mechanically from the system. The remaining fuel is washed away and openings are closed. The tank is filled with protective oil, which is then immediately released. The tank is then filled with 180 L of fuel to which a VCI additive has been added and thoroughly stirred into the fuel (1.5 to 2% by volume).

**Compression Space**
The compression space, cylinder walls above the piston rings, valve space, valve head, parts of the valve spin, and other sensitive and hard-to-reach surfaces are
treated with SAE 50 engine preservation oil mixed with VCIs. The mixture is introduced using manual or pressure injection with appropriate tools and nozzles. Protective oil is injected with the piston in the bottom dead-center position.

The engine axle is then turned over five or six times, so the oil can be properly and uniformly applied to the walls.

**Exterior Protection of the Engine**

Once the interior surfaces and systems of the engine have been protected, the exterior surfaces of the engine are treated, and the engine is packaged for preservation. For this step VCI protective bands are placed in the exhaust and suction collectors and the openings are sealed with VCI protective foil and tape (Figure 7). All engine openings are covered with lids and fastened with self-adhesive tape. The water pump is left open until all the cooling liquid has been drained from the engine. Rust and damaged coatings are removed from the exterior of the engine, and recoated with the appropriate coating. VCI protective spray is applied to all electronic components and connectors on the engine. A VCI protective paste is then dissolved into an oil-based product and applied at 50 to 75 µm over all parts of the engine.

**Storage**

The preserved engines were stored in enclosed warehouses, packaged as noted below, and placed so that the preservation chart, preserved engine status, possibility of depreservation, and possibility of moving the engine from the storage place could be seen.

The engine was wrapped in VCI film with VCI foil attached to the bottom of the engine to provide additional corrosion protection. Next the engine was placed in a wooden trunk and fastened to the base of the trunk. The preservation chart was placed in a water-resistant plastic bag and nailed to the upper-right side of the engine trunk. The protected engines were stored in Croatian Army warehouses throughout Croatia in regions characterized by continental, mountain, and Mediterranean climates. The engines were periodically inspected, and after 2 years several engines were unpacked and thoroughly examined.

**Results**

After 2 years, the engines were put through depreservation using the following steps:

- Remove hermetic materials from the suction branch, air filter, and exhaust branch.
- Remove VCI protective tape from the suction branch and air filter.
- Check the level of oil and other fluids.
- Depreserve exterior surfaces, if necessary.

**EXTERIOR SURFACES OF THE ENGINE**

VCI-treated engines showed no corrosion on any exterior surface, whereas untreated engines had large amounts of
corrosion. During installation and start-up, the engines operated properly and provided smooth operation under all conditions, confirming the validity of the protection provided by the VCI procedure.

**Bibliography**


**Conclusions**

- A preservation method for army equipment using VCIs has been adopted by the Armed Forces of the Republic of Croatia.
- Several methodological procedures for protecting almost all groups of arms and army equipment have been adopted and prescribed from 1995 to the present.
- VCI preservation of high-power engines has been a major technological step in the long-term protection of stored engines.
- Engines that had been VCI-preerved since 2000 and fitted into armed vehicles before the preservation expiration date showed no traces of corrosion at different points on the exterior surfaces (totaling >20% of the engine’s surfaces).

**ELECTRONIC CONNECTIONS**

The electrical connections of VCI-treated engines were corrosion-free and showed no deterioration. All electrical connections of untreated engines were heavily corroded and showed signs of pitting.

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