

STOP-OFF COATINGS

GREEN-LABEL stop-off coating against carburizing – water-based

Highly effective stop-off protection for use with vacuum or gas carburizing: temperatures up to 1900°F and depth up to 0,125" depending on the coating thickness. Applied by painting, dipping and spraying (airless system).

To clean parts after carburizing simply wash them with soap and water. The tools can be cleaned the same way. Removal of the product is ecologically safe.

EXTENT OF SUPPLY:

Plastic bucket 3,8 l	11 lbs
Barrels 209 l	571 lbs

BLUE LABEL stop-off coating against nitriding – water-based

Highly effective protection against nitriding by one or more applications depending on the requirements. The product should not be heated above 400°F without a protective gas atmosphere. After nitriding, the residue may be removed with a cloth or stiff brush. Clean up tools with soap and warm water.

EXTENT OF SUPPLY:

Pints and quarts

Both products are ecologically safe. Tools can be cleaned with soap and warm water and hazardous waste removal is unnecessary.



GREEN-LABEL stop-off coating



BLUE-LABEL stop-off coating

GRAFBOARD®
BURNER SYSTEMS
SI/SIC RADIANT TUBES
FINNED RADIANT TUBES
MUFFLES
FURNACE CHAINS
VENTILATING FANS
STOP-OFF COATINGS

BURNER TIPS

AVION Manufacturing Company

879 S. Progress Drive, Unit D Medina, Ohio 44256

phone (330) 220-2779 fax (330) 220-3709 web www.avionmfg.com e-mail info@avionmfg.com