



120 Valley Court Oak Ridge, TN 37830 Ph: 865-482-5717 FAX: 865-482-1281 zypcoatings.com

The One-Formulation "Do-All" Stop-Off Coating for All Heat Treating Processes

NDB Stop-Off coating is a "Do All" water-based coating for heat treating, being effective for all nitriding, carburizing, and carbonitriding atmospheres. NDB provides a hard abrasion resistant barrier layer on all metals -- proven effective for fluidized-bed processing, where abrasion resistance is mandatory. NDB has no environmental/flammability problems like solvent-based stop-off coatings.

Key Attributes

- 100% Effective for All Processes & Metals & Most All Case Thicknesses
- Abrasion-Resistant, Hard Coating
- Usable Even for Alloy Steels (8000 series, such as 8160)
- Applied Like Housepaint by Brushing, Dipping, or Spraying

Ideal Use

- Fluidized Bed Nitriding
- Vacuum, Gas, & Pack Carburizing
- Carbonitriding
- Salt Bath Treatment
- Scale & Decarburization Control

Use Notes

- 1. DO NOT DILUTE.
- 2. Resuspend the paint.
- 3. Clean surface of oils, dirt, scale etc.
- 4. Apply 2 to 3 layers by brush or spray.
- 5. Allow to thoroughly dry between coats and before use.
- 6. After use, remove residues by mechanical means, such as wire-brushing, bead-grit-blasting, dry-ice (CO₂) blasting, etc.



Specifications

Active Ingredient

Sodium-Potassium-Aluminum-Silicate

Max Use Temperature

2012 F/ 1100 C

Use Atmosphere Fired Composition Mixed Ceramic Oxides Liquid Carrier Water Brookfield Viscosity (cps) 600-1600 @3/60 Specific Gravity 1.7 Color Yellow-Orange Shelf Life (months) >12 Coverage (ft2/gal) 100-400 Coating pH 9-10 H F R Ratings 1-0-0 Substrate Use Nearly water-insoluble after drying Other

Sizes and colors

NDB Stop-Off is a yellow-orange colored paint. Standard Size: wide-mouth 1 gallon pail.

Safety Information

- Consult SDS before use.
- Avoid breathing of spray/vapors.
- For Industrial Use only.