TEMPERATURE AND CORROSIVE RESISTANT

Ceramic Coating 🕨

- Tested to 1000°
- Impervious to water & humidity
- Protects against corrosion
- Vibrator supplied with Ws2 Super Grey Coating on body bore and Nitrofusion coating on piston
- Protects metals from high temperature oxidation and corrosion
- All stainless steel hardware and muffler

Super Green Coating

- Exteriors of vibrators
- Ideal for harsh environments
- Suited for FDA applications
- Low coefficient of friction resists foreign matter
- Baked on using a Teflon base



Super Blue Coating

- Used for non-lubricated applications
- Very low coefficient of friction
- Will not be washed out if lubrication is used
- Lubrication enhances coating
- Rated to 500°



3-Release Coating

- 'Super Black' FDA coating adheres to most metals, including graphite
- Excellent for food grade applications
- Hot candle wax and carbon black applications
- Low coefficient of friction
- Ideal for feeders and conveyors



WS₂ Super Grey Coating

• Used for non-lubricated applications

- Low coefficient of friction
- Will not be washed out if lubrication is used
- Lubrication enhances coating
- Rated to 1200°



COATINGS

TEMPERATURE AND CORROSIVE RESISTANT



WS₂ Super Grey Coating

- Used on pistons or inside bores of vibrator bodies
- No lubrication required

Super Green Coating

- Standard coating used as a corrosion deterrant
- Low coefficient of friction resists foreign matter

Super Blue Coating

- Used for non-lubricated applications
- Very low coefficient of friction
- Will not be washed out if lubrication is used
- Lubrication enhances coating
- Rated to 500°

Ceramic Coating

- High level of corrosion resistance
- Used on exteriors of vibrators
- Protects metals from temperature oxidation and corrosion
- Operating temperature from -40 to over 1000°F

Black 400

- Food grade excellent release coating
- Corrosion resistant
- Well suited for feeder trays

