

MAGNAPLATE 10K™ SERIES

The Next Generation of High Temperature Coatings



Beat the Heat ... Get Release

Today's manufacturers are struggling to increase production and maintain equipment without downtime to maintenance. Faster throughput speeds and longer running times are placing demands on machine parts like never before. Engineers are searching for release coatings to endure temperatures above 260°C and finding that conventional coatings cannot survive the extreme heat.

MAGNAPLATE 10K benefits:

- Can be applied to all nedox family or coatings
- Holds up to high temperatures
- Low surface energy
- Non-stick surface
- Easy clean-up
- USDA/FDA compliant (21CFR175.300)
- No PFOA or fluoropolymers
- Excellent hydrophobic properties
- Protects Nedox from high temperature oxidation
- Salt spray tests are ongoing, to date, 2000 hours.

Typical Applications:

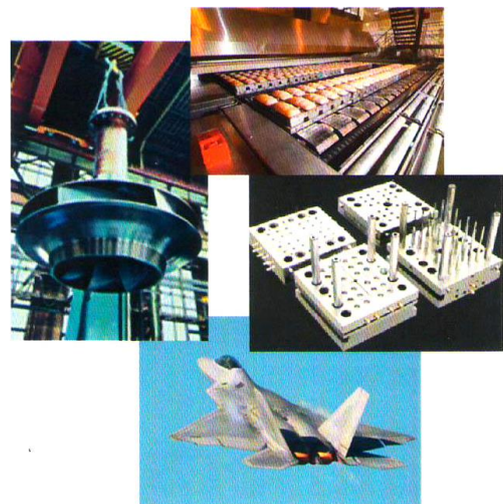
Packaging – seal jaws, platens, dies
Food Processing – griddles, grills, oven components
Aerospace – composite tooling, autoclaves
Power Generating – turbines, fans
Plastics – heat staking tools, blades, extruding
Rubber Molding – mandrels, molds, runners
... and many many more

10K Coating Types

10K1 Temperatures to 538°C

10K2 Temperatures to 538°C, Water Based

10K3 Temperatures to 454°C, Best Release

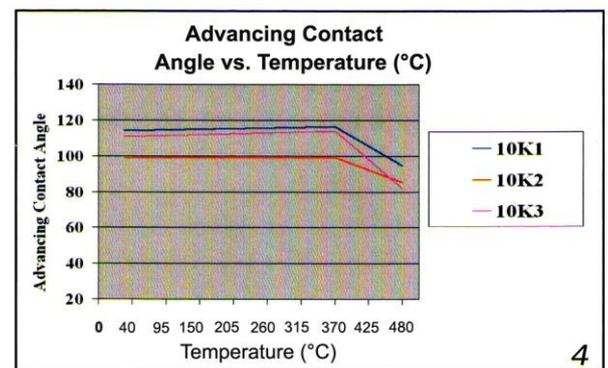
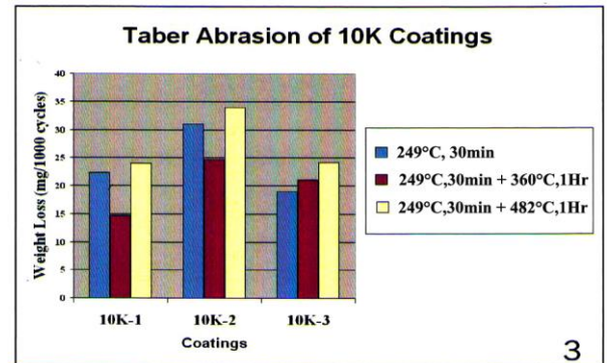
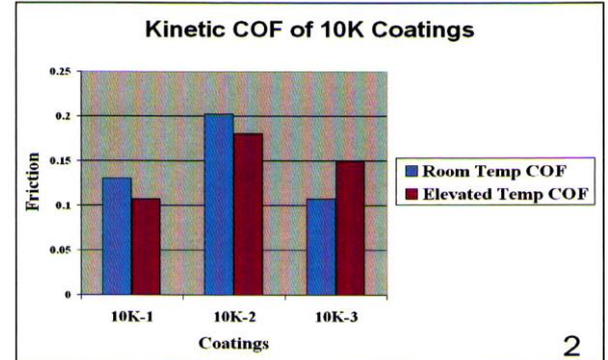
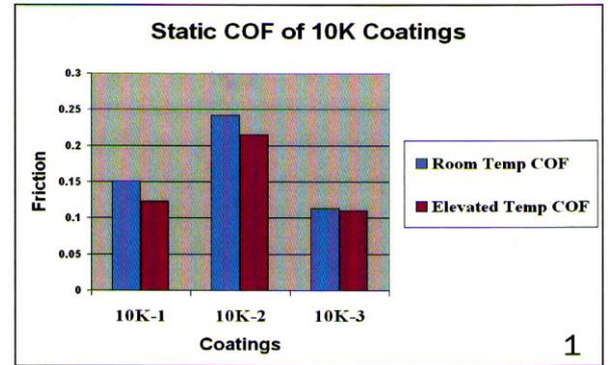


Coefficient Of Friction

The 10K series of coatings have excellent coefficient of friction values. Samples were tested for both static and kinetic friction values per ASTM D1894. In addition, samples were prepared and tested after standard processing and then baked at their maximum recommended operating temperatures and friction tested again. The 10K1 and 10K2 samples were taken to 538°C and 10K3 was baked at 454°C. The results indicated in diagram 1 & 2 show that 10K coatings function after being exposed to temperatures well beyond the capabilities of standard polymer coatings.



The diagram demonstrates the ability of Magnaplate 10K to withstand oxidation at elevated temperatures.



Abrasion Resistance

The 10K coatings were tested using Taber Abrasion with a CS10 wheel for 1,000 cycles. The samples run after being subjected to 360°C for 1 hour demonstrated excellent weight loss totals. Slight increases in weight loss totals were seen on the 482°C samples. Overall, Magnaplate 10K offers excellent abrasion resistance through a wide range of operating temperatures.

Contact Angle

Contact angle measurements indicate the amount of surface energy present. The greater the angle, the lower the surface energy. In general the greater the surface angle, the greater the release and ability to clean the surface. Magnaplate 10K offers excellent contact angle measurements over a wide range of temperatures.

MAGNAPLATE 10K Series is available from:-



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