

Teflon Impregnating

Dear Sir or Madam:

This letter is to advise you that we have a superior

Teflon Impregnating that is extremely suitable for medical equipment applications. In comparison to other processes, ours is proven to provide superior wear properties. This especially important because it allows:

- 1. A LOWER COEFFICIENT OF FRICTION;
- 2. CONFIRMATION OF RESULTS THROUGH TABER ABRASION TESTING;
- 3. APPLICATION WITHOUT TIME DELAY;
- 4. CONFORMANCE WITH MIL-A-8625 III AND MIL-A-63576;
- 5. A COST SAVINGS FROM OTHER COMPARABLE PRODUCTS ON THE MARKET.

Parts subject to many adverse wear conditions will undoubtedly benefit from this process. If you'd like for us to run a sample, please call for free pick up and delivery. This way, your engineering staff can gauge for themselves the superiority of Teflon Impregnating. Also, if you have any other technical question, please contact us anytime.

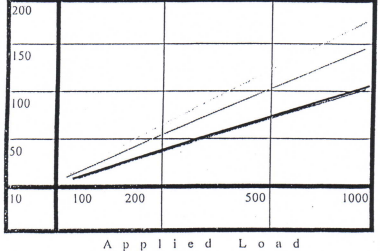
Sincerely,

Victor V. Pariso

General Manager

These figures show the lubricity of different coatings where the lower friction force indicates better lubricity.

TABLE A&B Non-Bonded Teflon
Vydax WD
VP Anodizing PTFE



200 i 150 C 1 100 0 11 F 50 0 I. 10 100 C 200 500 1000 Applied

LUBRICITY OF NON-BONDED TEFLON & VYDAX WD

VPA-PTFE BONDED TEFLON
on
6061 ALUMINUM ALLOYS

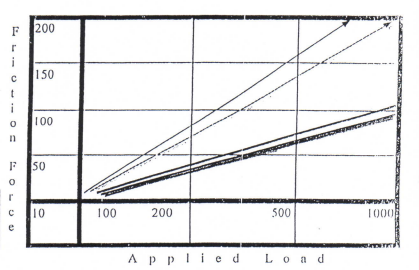


LUBRICITY OF NON-BONDED TEFLON & VYDAX WD

VPA-PTFE BONDED TEFLON on HARDCOAT ANODIZED ALLOYS

Clearly, VPA-PTFE is lower in all categories, and thus provides a better quality lubricity for your wear-related parts.

TABLE C Tufram
Nituff
Sanford Lube
VP Anodizing PTFE



LUBRICITY OF TUFRAM, NITUFF, & SANFORD HARDLUBE vs.

VPA-PTFE BONDED TEFLON

on

2 DIFFERENT SAMPLES

