Novel OrganoSilicone Fluoro-Free Anti-Graffiti Agents

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Anti-Fingerprint

Anti-Fouling

Anti-Stain

n

Anti-Graffiti

Hydrophobic

The star for the star for

Silicone and Fluoropolymers

Silicone

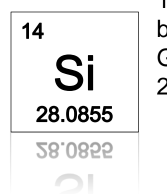
- ✓ Low surface energy
- ✓ Very good water resistance
- ✓ Marginal oil resistance-swelling
- ✓ Good chemical resistance
- ✓ Very good thermal flexibility
- ✓ Low abrasion resistance
- ✓ High cost (\$10/lb.)
- ✓ Effective at low use levels

Fluoropolymer

- ✓ Very low surface energy
- ✓ Good water resistance
- ✓ Very good oil resistance
- ✓ Very good chemical resistance
- ✓ Marginal thermal flexibility
- ✓ Low abrasion resistance
- ✓ Very high cost (\$80/lb.)
- ✓ Effective at low use levels



The Road from Silicon to Silicone



 Methanol: A naturally occurring biochemical very common in nature. Generally made from Natural Gas.
HCI: a naturally occurring mineral acid

Catalysts: From the Earth d I Cl Water: Natural A variety of chlorosilanes: man-made, highly reactive intermediates. These are only used by chemical companies.

Elemental Silicon:

Abundant in the earth's crust predominately as oxide minerals; silica, sand, quartz, or gemstones.

Silicone. a.k.a. polydimethylsiloxane, PDMS, simethicone or dimethicone. This man-made polymer is used in a very wide range of medical, food, personal care, household and industrial uses. It is among the most toxicologically studied and low toxicity polymers known to man. It chemically degrades in the environment.

Experimental Design and Methods:

- Various silicones are evaluated for slip, COF, defects, mar resistance and stain resistance.
- Controls are our Fluorosilicones and a commercial silicone based anti-graffiti additive
- The overall design used two systems:
 - SB 2k Urethane
 - WB 2k Urethane



Test Methods Utilized

- COF (Cheminstruments sled method)
- Gloss (gloss meter)
- Stain:
 - Two thick black marks and green marks are applied on the test panel with a Papermate permanent marker, Super Sharpie marker and Berol Liquid TIP marker. The degree of difficulty of marker to write on the coating and the degree of easiness to remove the marker from the coating are recorded. The rating is estimated by visual inspection.
 - Stain resistance is measured using hard rubbing by hand with paper towel for Marker removal dry and wet results.



Test Methods Utilized

- Mar resistance is measured using a Sutherland 2000 Ink Rub Tester with first a Nylon pad and then sand paper.
 - The rating is calculated based on the percentage change in gloss reading before and after the rubbing test, and rating from inspection.
- Anti-graffiti is rated based on the following parameters:
 - Degree of difficulty to put on black marks with permanent marker on coating. (Marker resistance with weighting factor = 0.4)
 - Degree of difficulty to remove black marks without damaging the coating, (Marker removal with weighting factor=0.4)
 - Mar and stain resistance according to the aforementioned procedure (Mar resistance with weighting factor = 0.2)
 - Visual inspection



Organosilicones \bigcirc , Si `Şi

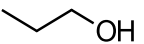
Linear

Pendant

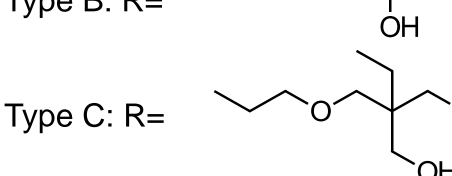
OH

OH

Type A: R=



Type B: R=





Products Tested

| code | MW | Hydroxy Alkyl Type | Arch |
|----------|-------|--------------------|---------|
| LA 10 | 1000 | А | Linear |
| LB 10 | 1000 | В | Linear |
| LC 10 | 1000 | С | Linear |
| LA 50 | 4000 | A | Linear |
| LB 50 | 4000 | В | Linear |
| LC 50 | 4000 | С | Linear |
| LA 100 | 8000 | А | Linear |
| LC 100 | 8000 | С | Linear |
| PA 48 | 3000 | A | Pendant |
| PB 48 | 3000 | В | Pendant |
| PC 565 | 5000 | С | Pendant |
| PA 10100 | 9000 | A | Pendant |
| PB 10100 | 9000 | В | Pendant |
| PC 10100 | 9000 | С | Pendant |
| PA 350 | 12000 | А | Pendant |
| PA 460 | 18000 | А | Pendant |



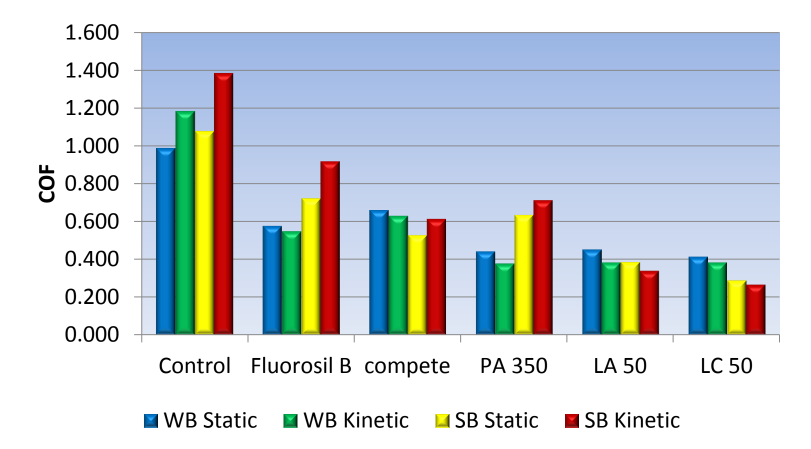
Formulations

| 2K WB PU | | 2K SB PU | |
|-----------------------|--------|--------------------------------|--------|
| Part A | | Part A | |
| Bayhydrol A145 | 54.55% | Desmophen A870 BA | 31.84% |
| Surfynol 104 DPM | 1.30% | Desmophen VPLS 2388 | 21.19% |
| Borchigel PW 25 | 0.19% | Dabco T-12 (Durastab LT-2) | 0.05% |
| Water (Distilled) | 23.23% | n-BA (used Tert Butyl Acetate) | 5.72% |
| Subtotal | 79.28% | PMA (Glycol Ether PM Acetate) | 7.62% |
| Part B | | EEP (Ester EEP) | 9.14% |
| Desmodur I | 9.32% | | |
| Bayhydur VP LS 2150/1 | 7.24% | Part B | |
| Exxate 600 | 4.15% | Desmodur N-3390A BA/SN | 24.45% |

- #10 wire wound rod on Aluminum Q-panels.
- 110°C for 60 minutes to effect curing.
- Conditioned at ambient for a minimum of 24 hrs.



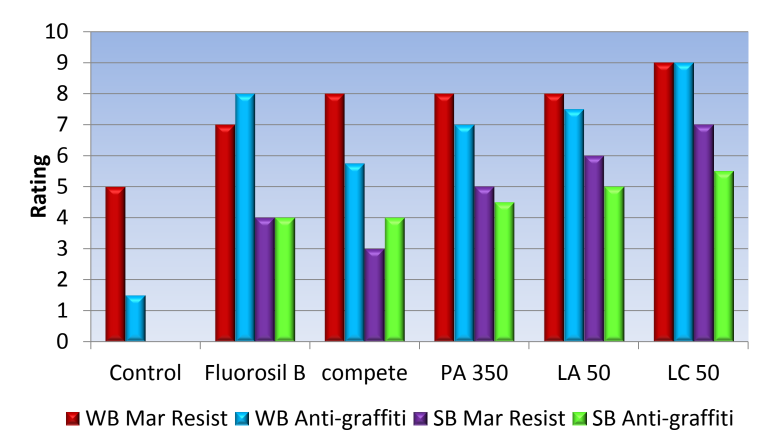
COF Reduction Screen



Type A and Type C are all better than both controls



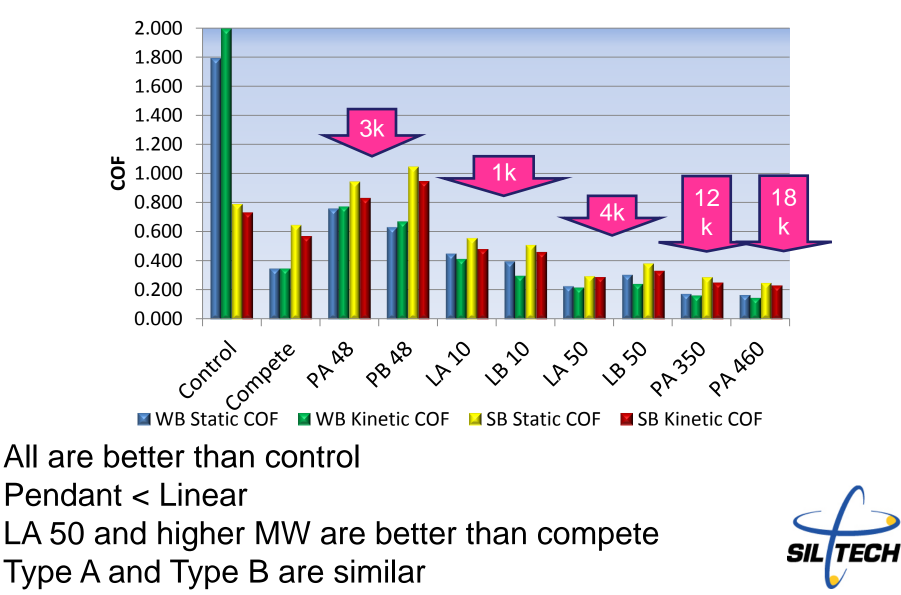
Resistance Screen

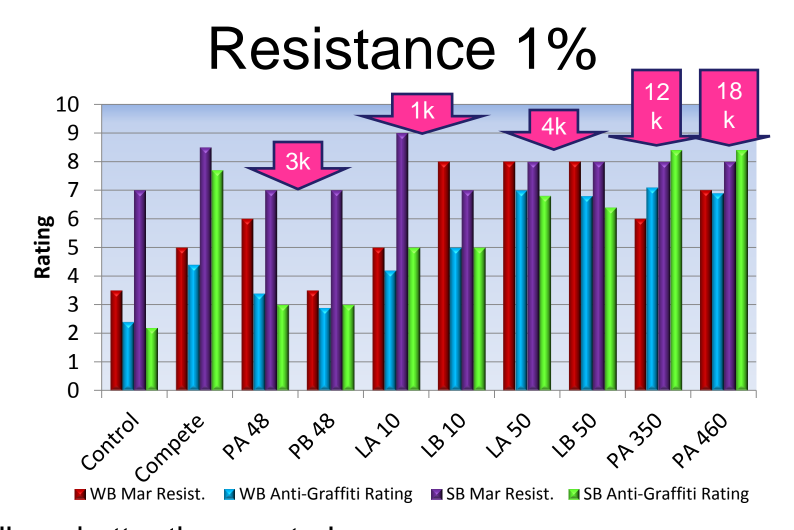


Type A and Type C are all better than both controls



COF Reduction 1%

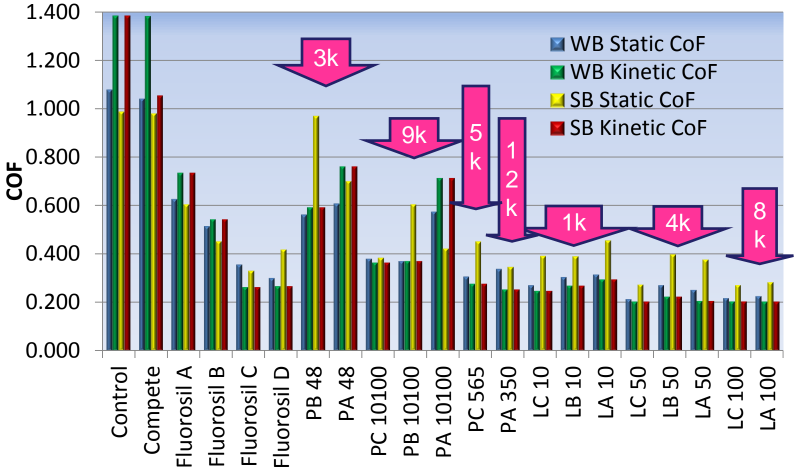




All are better than control Pendant < Linear LA 50 and higher MW are better than compete Type A and Type B are similar

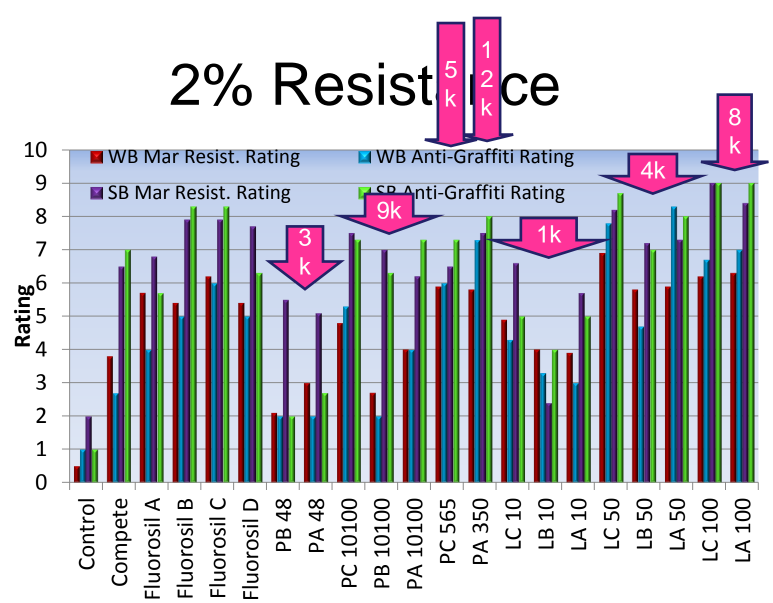


2% Additive COF



All are better than compete Some are as good as best Fluorosil Type C > Type A >~ Type B

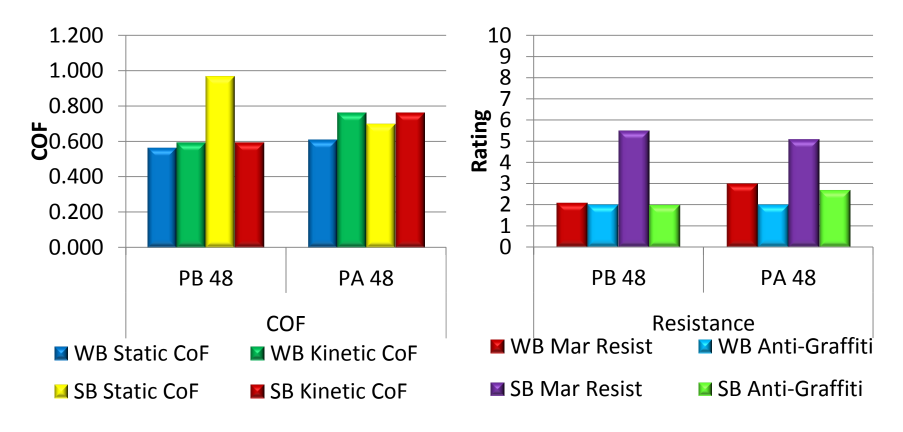




Best silicones are linear and high MW Types make a small difference



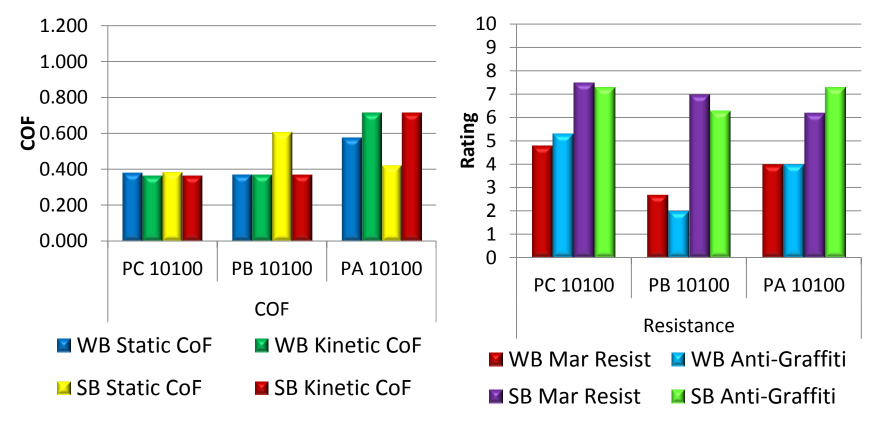
Details Pendant 3000 MW



PA 48 > PB 48



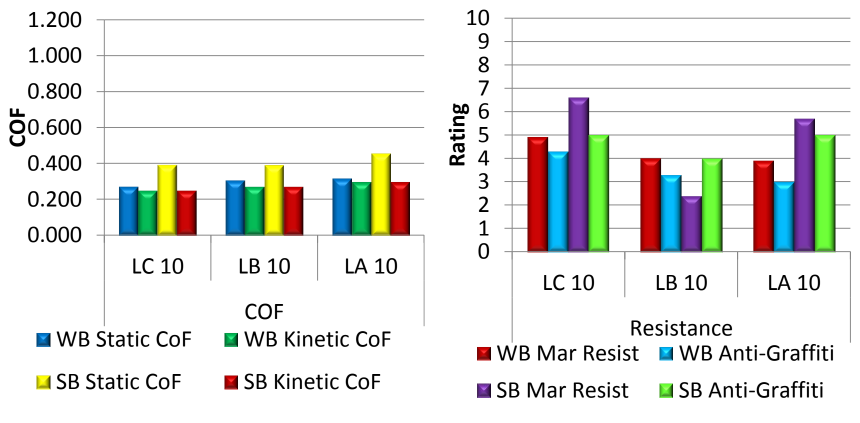
Details Pendant 9000 MW



PC 101000 > PA 101000 > PB 101000



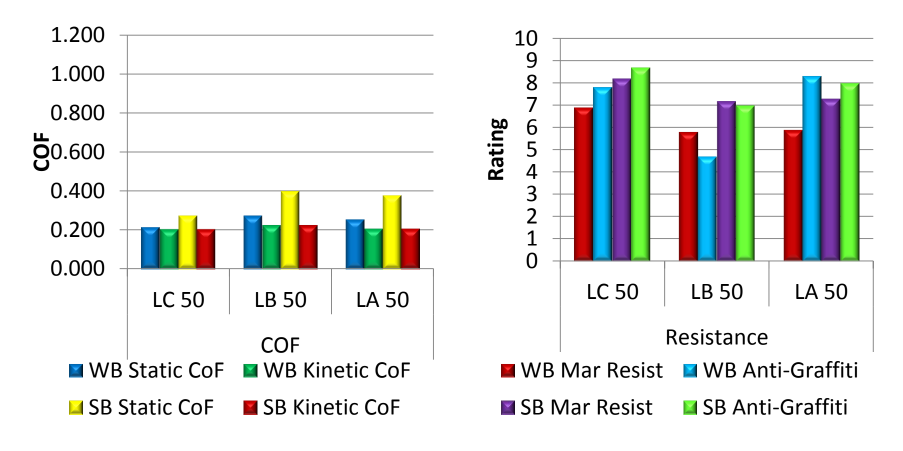
Details Linear 1000 MW



LC 10 > LA 10 ~ LB 10

SILTECH

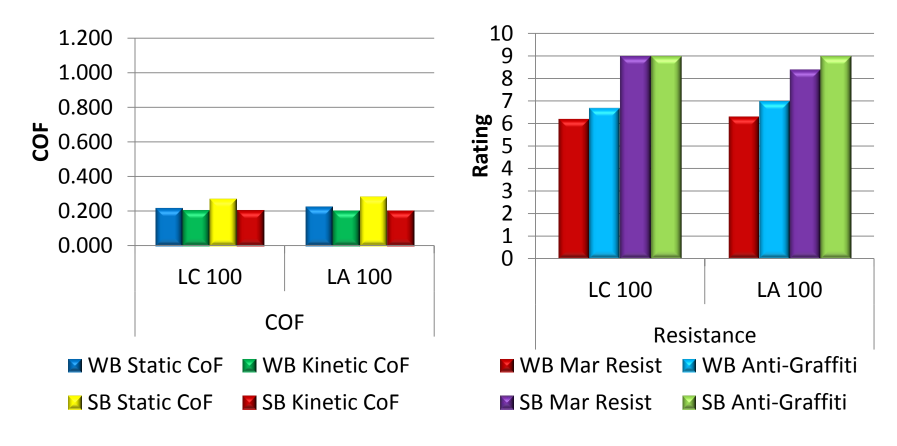
Details Linear 4000 MW



LC 50 > LA 50 > LB 50



Details Linear 8000 MW



LC 100 ~ LA 100



Conclusions

- Non-fluoro containing organomodified silicones can perform as good or better than fluoroalkyl silicones materials.
- Many are better than the commercially available silicone.
- Type B is not a strong player.
- The Type C family is much more interesting.
- The main variables in anti-stain performance were:
 - Linear silicones are better
 - Higher molecular weight gives better the performance.
 - Hydroxy alkyl chain





