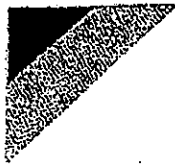


EXHIBIT 48

DAIKIN



FAX MESSAGE

*cc Tim K
Tad H.*

DATE: October 11, 2007

TO: Carol Goodermote
COMPANY: Taconic
FAX#: 518-658-3204

Pages: 2 (including cover sheet)

FROM: Dennis Barnett
COMPANY: Daikin America, Inc.
20 Olympic Drive
Orangeburg, NY 10962

FAX #: 845-365-9515 TELEPHONE #: 845-365-9534
EMAIL: dbarnett@daikin-america.com

SUBJECT: Daikin PTFE Aqueous Dispersion Product line

Carol:

How are you? Hope all is well for you and everyone at Taconic.

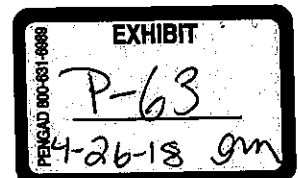
Ken Tober asked me to fax up some product info to you in advance of our visit next week. I am sending a one page sheet that summarizes all our current PTFE Aqueous Dispersion product offerings.

Please note that all our PTFE dispersions now have a "green surfactant" package and are low in PFOA content. The polymer remains the same as in the respective grade previous product line

If you have any questions or need additional information, please contact me.

Regards,

Dennis Barnett





**DAIKIN-POLYFLON™ PTFE DISPERSIONS
TYPICAL PRODUCT PROPERTIES**

butter stress crack resistance, modified top coat

	D-210	D-210C	D-310	D-410	D-610	D-610C
POLYMER TYPE	HOMOPOLYMER	HOMOPOLYMER	MODIFIED	MODIFIED	HOMOPOLYMER	HOMOPOLYMER
SOLIDS CONTENT (wt%)	59 - 61	59 - 61	59 - 61	59 - 61	59 - 61	59 - 61
SURFACTANT CONTENT (wt% on solids)	6.0 - 7.2	6.0 - 7.2	8.0 - 7.2	6.0 - 7.2	6.0 - 7.2	5.5 - 6.5
SPECIFIC GRAVITY @ 25°C	1.50 - 1.53	1.50 - 1.53	1.50 - 1.53	1.50 - 1.53	1.50 - 1.53	1.50 - 1.53
VISCOSITY (cp @ 25°C)	35 max.	35 max.	35 max.	35 max.	35 max.	35 max.
pH	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	8.5 - 10.5	9.5 - 10.5
PARTICLE SIZE (µm)	0.22 - 0.25	0.22 - 0.25	0.22 - 0.25	0.26 - 0.30	0.26 - 0.30	0.26 - 0.30
PFOA CONTENT (ppm on solids)	< 25	< 25	< 25	< 25	< 25	< 25
FEATURES	GENERAL PURPOSE	HIGH MOLECULAR WEIGHT	HIGH GLOSS GOOD WEAR	HIGH GLOSS GOOD WEAR	HIGH BUILD	LOW COLOR AND TRANSPARENCY
APPLICATION	IMPREGNATION GLASS FABRIC PACKINGS	BATTERY BINDER	IMPREGNATION GLASS FABRIC COATINGS	COATINGS	IMPREGNATION GLASS FABRIC COATINGS	CAST FILM

*Low color
High gloss
High build
Low color*

CCT - 14µ CCT - 14µ CCT - 14µ CCT - 12µ CCT - 12µ CCT - 12µ CCT - 28µ CCT - 28µ CCT - 28µ

REVISED: 072007

DAIKIN AMERICA, INC.

Certain carbon materials will tend to coagulate dispersions. Silicon based surfactants will tend to coagulate can contact with. American Persulfate.