



September 12, 2006

**Quadrant EPP USA, Inc.
Environmental Communication Statement**

We certify that Quadrant EPP USA, Inc. products listed below are manufactured without the following chemicals and do not contain any of the listed chemicals and are in compliance with:

Compliance:

- The Clean Air Act, 49 CFR 82, Class I and II ODC's.
- Germany FCKJW – Halon Verbotan and CFC/Halon PO.
- Montreal Protocol.
- TSCA 1977.
- European Union PBB and PBDE ban.
- PBDE, including three different mixtures, Deca, Octa, and Penta BDE, based on Quadrant not using any chemical flame retardants.
- Heavy Metals, including mercury.
- European Union's Directive 2002-95/EC-RoHS
- European Parliament Directive 2002/96/EC(WEEE)**
- HCB, Hexachlorobenzene
- TCPAH, Tetrachlorophthalic Anhydride

Materials:

Nylon 101	MC® Nylon 901 (Blue)	Delrin* Products
Nylatron® GSM	MC® 907 (Natural)	Techtron® PPS
Ertalyte® PET-P	Fluorosint Filled PTFE	Nylatron® NSM
Acetron® GP Acetal	PC 1000 Polycarbonate	Ertalyte® TX
Nylatron® GS	Nylatron® GSM Blue Nylon	PSU 1000 Polysulfone
Delrin* AF Blend Acetal	Ketron® PEEK 1000	Torlon* 4301
Radel® R	Semitron® ESd520HP	Torlon* 4203
Semitron® ESd225	Semitron® Esd420	Torlon* 4540
Ketron® HPV	Semitron® Esd410	Torlon* 4XG
Ketron® PEEK CA30	Semitron®Esd 500HR	Torlon* 5030
Ryton* CM PPS	Techtron® HPV	Torlon* 4XCF
Fluorosint® 207 PTFE	Fluorosint® 500 PTFE	Torlon* 4501
Uitem* 1000	Celazole* PBI	Torlon* 4503
Uitem* 2100, 2200, 2300	Duratron XP/HP	Torlon* 5530
Bearing-Grade Ryton* PPS	Noryl®*	TIVAR® UHMW-PE
Celazole* PBI	Ertalon 66	Ertalon 6
30% Carbon-Reinforced Ketron® PEEK		Geon PVC
40% Glass-Reinforced Ryton* PPS		Corzan Industrial Gray CPVC**
30% Glass-Reinforced Ketron® PEEK		Low Density Polyethylene (LDPE)
High Density Polyethylene (HDPE) White, Co-Polymer	Champline, Sanalite and Natural Symalit PVDF	Polypropylene Proteus Natural, Black, Symalit ECTFE

Sincerely,
Quadrant EPP USA, Inc.

Terry W. Swavely

Michael L. Yohn

Terrence W. Swavely
Quality Manager

Michael L. Yohn
Safety Health Environmental Coordinator

Notes:

Quadrant EPP USA, Inc.
2120 Fairmont Avenue • P.O. Box 14235 • Reading, PA 19612-4235
Telephone 610.320.8600 • Fax 610.320.6868 • www.quadrantep.com