



T & T MARKETING, INC.

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IWCS 2011

November 6-9, 2011 Charlotte, N.C.

“New At T&T Marketing” – Booth #301

Georgia Gulf PVC

- New listings for 19463 - CSA Certification of types TWN75, T90 Nylon, TEWN, TEW, AWM, 105C, 600V, FT1, FT2, TR-32 and TR64 adding to UL listings for THWN-2, VW-1, 720 hr. sunlight resistance, Oil Res I & II, and RoHS compliance.
- New for the automotive industry – 125C auto wiring harness PVC compound, D52, 1.33 gravity
- New W TTC compound, 90C, 1.29 gravity, A75, LTB -58C, LOI 30%, Oil Res II (60 days at 75C, 30 mil slabs)
- ***“Green” PVC with non-phthalate plasticizers and organic based stabilizers***

T&T Fluoropolymers

- Introducing TTFEP30 for high speed data cable
- Wide Spec FEP and Low Cost Foam FEP products
- Introducing T&T prime PVDF compounds and Prime FKM fluoroelastomers
- ***Go Green – services to recover and reuse valuable fluoropolymer scrap***

FIRESTONE Nylon 6

- *720 Hour Sunlight Resistant* grade now available. Also meets *UL 105C Rating*.

HUNTSMAN TPU

- EASY processing. Glossy, Matte and Non-Hal FR grades.
- Introducing IROGRAN A92K 5031DP high heat resistant grade

Borealis PE

- Borealis Borstar® Bimodal technology offers LLDPE, MDPE and HDPE with superior processability, better abrasion resistance, lower COF for easier pull and low shrink back



DYM Non-Hal FR PE

- *Low Smoke Zero Halogen VW-1* – thermoplastic and IR crosslinkable compounds
- DYM 8844 – *minus 50C LTBT jacket*

ExxonMobil Santoprene™ TPE

- RoHS compliant FR jacketing and insulation grades: 70A to 45D hardness
- Special Santoprene™ Bonding grades for *overmolding* all polymers
- Vistamaxx™ – the perfect “*blend partner*” for PP based compounds
- *Solar Energy Approvals* – UL94-5VA, Sunlight Resistance – Santoprene 151-70W256

T&T Compounds & Masterbatches

- TPE 5575R – jacketing and insulation compound - 125°C Rating, VW-1, Soft, Flexible, High Abrasion Resistance, -68°C LTB, RoHS and REACH Compliant
- T&T Receives Discontinued Santoprene™ TPV Formulations from ExxonMobil Chemical Company
- Carbon Black Masterbatches *using novel ambient cure technology*:
 - TT107 has optimal level of catalyst for *moisture cure XLPE*
 - TT107M has optimal grafting initiators and crosslink catalyst for *Monosil®*
- Flame Retardant Masterbatch:
 - TT130 FR – RoHS compliant 30% MB for flame retardant applications. Use with Monosil®, Sioplas®, and EVS copolymer systems. Available in black or natural.

UNIGEL® Cable Filling Compounds

- UNILITE - water blocking compound for telephone, category and other copper data cable and fiber optic applications. Density from 0.38 to 0.45. Excellent insulation properties.
- New domestic manufacturing facility underway in Hickory, NC – supplying 400N and Unilite filling compounds.

UNITAPE® Products

- *T&T is now offering Slit to Width tapes* (facility in Conover, NC)
 - Coated Steel Tape (2 sided) – 0.15 mm (0.006”)
 - Coated Aluminum Tape (1 or 2 sided) – 0.15 mm (0.006”) and 0.20 mm (0.008”)
- FRP rod – Glass fiber reinforced plastic rod – strength member for fiber optic cables
- Additional tape offerings: mica, silicon, polyester, AL/PET, and bare steel

LAKE COPPER CONDUCTORS

- *T&T is now offering fabricated copper conductor. Short lead times!*
- Concentric, Unilay, Smooth Bunch and Rope Lay constructions
- 24 AWG – 4/0 sizes, bare and tinned



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