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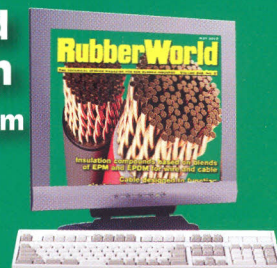
Insulation compounds based on blends of EPM and EPDM for wire and cable

Cable designed to function electrically during fire emergencies

Extruder feeder design for quick cleaning and fast product changeovers

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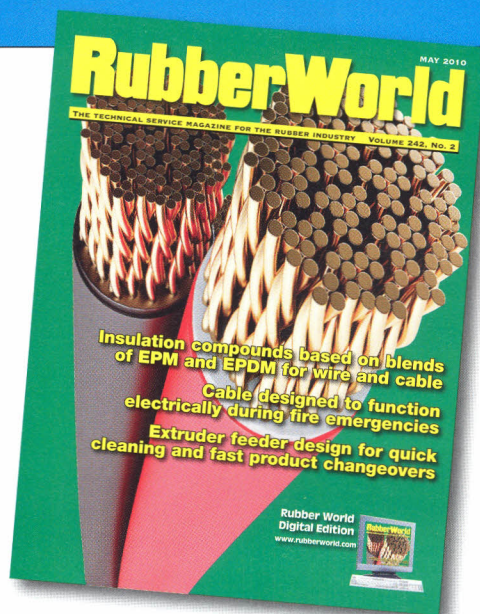
by Michael Perlman, Siemens Industry. Energy-efficient systems can translate into higher productivity, achievable through a comprehensive approach to energy management.

18 **Insulation compounds based on blends of EPM and EPDM for wire/cable**

by Mark F. Welker, ExxonMobil Chemical. Filled ethylene-propylene rubber compounds are evaluated for their use in medium voltage wire and cable insulation.

29 **Cable designed to function electrically during fire emergencies**

by Stan Stephan, Dekoron Wire and Cable. Development of a silicone rubber based insulation system designed to function electrically during a fire is examined.



32 **Extruder feeder design for quick cleaning and fast product changeover**

by Bill Kramer, American Kuhne. This feeder design achieves the goals of drastically reducing the cleaning and changeover time for a rubber extruder, while also improving reliability and reducing maintenance.

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