



Industry News

User ID
 Password
 remember me forgot password

Not a member yet?
[Register now for free](#)

What will be the
 strongest business
 driver in 2011 for your
 company?

- Opportunities on sustainability
- Global economy recovery
- Emerging countries growth
- Your company innovation pipeline
- K2010 Outcomes

R&D Highlight - Current State of Scientific Understanding Regarding PVC Usage in ...

R&D Highlight - Biodegradable Packaging from Life Cycle Perspective

R&D Highlight - Biological Nanocomposites

R&D Highlight - Photodegradable Plastics: End-of-Life Design Principles

R&D Highlight - Antimicrobial Films for Food Protection

.newsletter

- Plastics & Elastomers Formulation Bulletin (bimonthly)
- Polymer Formulation Insight (weekly)

Your email

.stay connected

[Newsletters](#)

[RSS](#)

[Twitter](#)

[Facebook](#)

Yes! I would like to be alerted on new publications.
[Click here to receive your free Additives and Colors Formulation Bulletin.](#)

>> [All news](#)

PolyOne to Distribute C-Tech's Non-Toxic Anti-Rodent & Anti-Termite Polymer Additives

SpecialChem - Nov 2, 2010

MUMBAI, India -- C-Tech Corporation, a global manufacturer specializing in non-toxic animal, rodent and insect & [termite repellent](#) masterbatches, has confirmed the appointment of PolyOne Corporation, a provider of specialized polymer materials, as C-Tech's licensee and distributor of non-toxic [anti-rodent](#) and [anti-termite](#) polymer additives.

As per the agreements, PolyOne's OnCap™ Additive Masterbatches will now feature these [anti-rodent](#) and [anti-termite](#) additives and will now also display C-Tech's brands of "Rodrepel Inside" and "Termirepel Inside", respectively for such specialized masterbatches. Rodrepel and Termirepel additives are manufactured in India by C-Tech Corporation. PolyOne will serve as the distributor for these Rodrepel and Termirepel polymer additives globally for the wire and cable industry.

The distributorship is exclusive in the United States and Canada, Europe, East Asia, and Oceania. This strategic relationship will permit C-Tech Corporation to utilize PolyOne's marketing network around the globe. PolyOne benefits from exclusivity for distributorship in key markets of one of the most coveted and unique products in the wire and cable industry.

About Rodrepel & Termirepel

These additive concentrates are designed to provide cable manufacturers with a nonhazardous, non-toxic and environmentally safe animal and insect repellent, respectively. These products can repel rodents and termites, respectively, in appropriate applications and are available in free-flowing pellet form. As a substitute for metallic armor, glass roving or special engineering polymers such as PA12, which are often adopted to protect cables from hostile animal or insect environments, PolyOne's OnCap™ additive masterbatches featuring C-Tech's Rodrepel and Termirepel anti-rodent and anti-termite polymer additives, respectively, can now provide a cost-effective and environmentally safe long-term alternative to these more expensive protection methods.

About C-Tech Corporation

C-Tech Corporation has been manufacturing chemicals in India for 80 years and exporting products globally for over 50 years now. C-Tech Corporation is an ISO 9001:2000 and ISO 14001:1996 registered company.

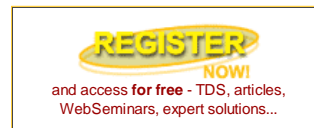
About PolyOne Corporation

PolyOne Corporation, with 2009 annual revenues of \$2.1 billion, is a premier provider of specialized polymer materials, services and solutions. Headquartered outside of Cleveland, Ohio USA, PolyOne has operations around the world.

Source: C-Tech Corporation

This document was provided by SpecialChem's editor. If you want to share your press release, please send it to chief-editor-pa@specialchem.com. SpecialChem reserves the right to refuse any article or news item.





Featured Services

- [Find the best additive](#) to achieve product performance

[About SpecialChem](#) - [About SpecialChem4Polymers](#)

[Contact Us](#) - [Forgot your UserID / Password?](#) - [Site Map](#) - [RSS](#) - [Terms and Conditions](#) - [SpecialChem Portal](#)
Copyright © 2010 SpecialChem S.A.