

June 10, 2011

RXT 110 Inc. Enters into Exclusive World-Wide Licensing Arrangement

TORONTO, ONTARIO--(June 10, 2011-Marketwire) - RXT 110 Inc. (CNSX: RXT) (the "Company") is pleased to announce that it has entered into an agreement pursuant to which the Company has the right to enter into an exclusive world-wide license (the "License Agreement") with Marcus Martin, the inventor (the "Licensor") to exploit certain intellectual property rights held by the Licensor including the right to manufacture, use, market, sell, import, export, have, hold, distribute and promote an anti-microbial filler product to be produced utilizing or exploiting the intellectual property rights.

Pursuant to the terms of the License Agreement, the Company has agreed to make payments aggregating to \$150,000 over the course of the next four months for an interim license. During the term of the interim license, which may last up to 24 months subject to specified triggers, the Company will obtain all legal and regulatory approvals required, including obtaining shareholder approval should it be required by the Canadian National Stock Exchange and conduct its legal and technical due diligence with respect to the intellectual property rights subject to the License Agreement.

In the event that the Company elects to exercise its right to obtain an exclusive world-wide license to the intellectual property subject to the License Agreement, the Company will issue the Licensor 20 million common shares as the initial consideration for the license and will pay ongoing royalties based on a percentage of the gross margin on sales made by the Company.

About RXT 110 Inc.

Calcium Carbonate is one of the most common fillers used industrially. It is susceptible like other fillers that hold moisture to attracting mould. Annual global revenue in the calcium carbonate filler industry approximates 140 billion dollars. RXT 110 Inc. will produce anti-microbial filler that performs 'filling' and 'bulking' functions like calcium carbonate. RXT filler does not attract moisture and consequently mould infestation. RXT filler with its anti-microbial high ph core in individual particles, enhances commercial product life and eradicates a broad spectrum of known bacteria, fungi, algae and other micro - organisms by suppression of their reproduction.

On behalf of the Board of Directors of RXT 110 Inc.

Bruce Lewis
Chairman

The CNSX has in no way passed upon the merits of the proposed transaction and has neither approved nor disapproved of the contents of this press release. Neither the CNSX nor its Regulation Services Provider (as such term is defined in the policies of the CNSX) accepts responsibility for the adequacy or accuracy of this release.