### **Product Information Sheet**



# **Texel Tex-R RC6 Pro**

PATENTED TECHNOLOGY FOR CONTROLLING ROOTS AND WEEDS

### ADVANTAGES:

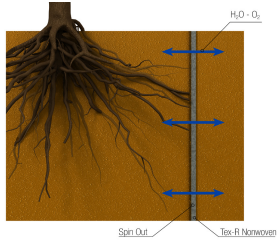
Effective solution to control weeds and roots propagation;

Combine the power of mechanical and chemical action;

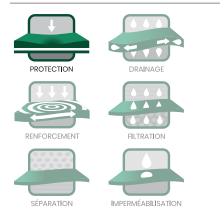
Wide range of applications for landscapers, growers, nurseries and infrastructure markets.



The exclusive Texel Tex-R RC6 Pro technology involves coating a nonwoven membrane with SpinOut resin, which contains copper hydroxide. On contact with this surface, root ends naturally go into a dormant state. This phenomenon promotes the development of secondary roots, improving the entire root system while preventing root circling and emergence. Texel Tex-R RC6 Pro can be used for both weed control and root control applications.



### **FUNCTIONS**



### SECTORS

- Municipal and Landscape Architecture
- Roads and Transportation
- Natural Resources and Energy
- Industrial and Waste Management

## THE TEXEL TEX-R RC6 PRO IMPROVES PLANT QUALITY WHILE CONTROLLING UNWANTED GROWTH :

- Perfect development of structural roots;
- Optimum, controlled growth of plants and trees;
- Excellent transplanting results;
- Improved production quality;
- Reduced labor costs;
- Simple and easy to install and use;
- Long term protection of your infrastructures;
- Increased cost-effectiveness and reduced loss;
- Odourless, non-flammable, no special handling or storage.



## **Texel Tex-R RC6 Pro**





### AN AFFORDABLE AND ECOLOGICAL SOLUTION

The Texel Tex-R RC6 Pro combines the advantages of a permeable membrane used as a physical barrier under surface material with a SpinOut coating that induces weeds to enter a dormant state. Several studies, in particular for Hydro-Quebec, have shown Texel Tex-R RC6 Pro to be effective and environmentally-friendly.

It contains no hazardous materials, has a very low level of water solubility, is not volatile or flammable, presents very little toxicity for animals, is odourless, and requires no special conditions for handling and storage.

### THE TEXEL TEX-R RC6 PRO, A HIGH-PERFORMANCE PRODUCT FOR ALL YOUR APPLICATIONS

		Without Texel Tex-R RC6 PPro	With Texel Tex-R RC6 Pro
Propagation	<ul> <li>Root pruning membrane to avoid root emergence in propagation beds :</li> <li>Easier transplanting;</li> <li>Reduces labor costs;</li> <li>Improves production quality;</li> <li>Promotes healthy roots within the container.</li> </ul>		
Geodisc	<ul> <li>Eliminates weeding and herbicides needed on the surface of potting soil :</li> <li>Reduces costs for manual weeding;</li> <li>Eliminates herbicides;</li> <li>Permeable to solid fertilizers;</li> <li>Reduces water loss from plants.</li> </ul>		
Insert	<ul> <li>Control barrier for pot-in-pot production to contain roots in the insert pot :</li> <li>Easier transplanting;</li> <li>Eliminates need to turn pots;</li> <li>Improves root systems;</li> <li>For use in pots from 5 to 25 gallons.</li> </ul>		

#### NEED TO KNOW MORE?

#### Call our representatives for your projects! 1800 463-8929 | texel.ca

1300, 2º rue, Parc industriel, Sainte-Marie-de-Beauce (Québec) G6E 1G8

IMPORTANT NOTICE - The information included in this document is presented for status and promotion purposes only. Therefore, all the characteristics of the project have not been mentioned. Texel and his partners do not offer any guarantee in regard to the previous information.

### **A**<del>L</del>KEGEN