

Chad Lipscomb, PE (CO), CPESC
Director, Technical Services
Western Excelsior Corporation
4609 E. Boonville-New Harmony Rd.
Evansville, IN 47725
(970) 682-4594 Direct (Voice/Text)
chad@westernexcelsior.com

Effective: 6/27/2017

RE: Certificate of Conformance: 100% Aspen Mulch<sup>™</sup>

## To Whom it May Concern:

This letter is to certify that Western Excelsior manufactures the product marketed as Western Excelsior 100% Aspen Mulch. Each bundle is subjected to Western Excelsior's Quality Assurance Program and is manufactured to the specifications listed in document number WE\_EXCEL\_EAM\_SPEC. A copy of the specification document is attached. If you have any questions regarding the installation, use or properties of the 100% Aspen Mulch, please feel free to contact me.

Regards,

Chad M. Lipscomb, PE (CO), CPESC

Director, Technical Services Western Excelsior Corporation







## **Specifications**

Western Excelsior manufactures 100% Aspen Mulch in addition to a full line of Rolled Erosion Control Products (RECPs) and sediment control logs. 100% Aspen Mulch consists entirely of machine produced, High Altitude Rocky Mountain Aspen Fibers and is manufactured to be free of weeds and foreign material. Once applied, 100% Aspen Mulch provides a mulching layer to enhance vegetation establishment. 100% Aspen Mulch is highly water absorbent, designed for clog-free dispersal and can be dyed to aid in tracking application.

Each bundle of 100% Aspen Mulch is produced under Western Excelsior's Quality Assurance Program to ensure consistent fiber content. Table 1 presents the nominal properties of 100% Aspen Mulch. Table 2 presents Specified Expected Values and dimensions.

Table 1 - Specified Expected Values	
Mulch Property	Value
Bundle Weight	50 lb (Machine Compressed)
Moisture Content	10% ± 3%
Fiber Matrix Components	Aspen Excelsior
Fiber Composition	100% Aspen Excelsior

<sup>\*</sup>All measurements performed at the time of manufacture

Table 2 - Characteristics	
Characteristic	Dimension / Value
Fiber Size	100% passing 5mm Sieve 80% retained 0.6 mm Sieve
Fiber Organic Content	97% ± 2%
Fiber Ash Content	3% ± 2%
Fiber pH in Water (ASTM D778)°	5.1

The information contained herein may represent product index data, performance ratings, bench scale testing or other material utility quantifications. Each representation may have unique utility and limitations. Every effort has been made to ensure accuracy, however, no warranty is claimed and no liability shall be assumed by Western Excelsior Corporation (WEC) or its affiliates regarding the completeness, accuracy or fitness of these values for any particular application or interpretation. While testing methods are provided for reference, values shown may be derived from interpolation or adjustment to be representative of intended use. For further information, please feel free to contact WEC.