

Aeon Laboratories, LLC 5835 N Genematas Dr Tucson, AZ 85704 USA 520-690-0012 www.aeonlaboratories.com

Biobased Content Summary Report

2014-2-10

Prepared for: RADICI CHIMICA Via Fauser 50 - 28100 Novara - Italy Test method: ASTM D6866-12 (B)

Material	Sample ID	Analysis ID	Biobased Content
polymer	RADIPOL DC (PA6.10)	Aeon 001671	60%
polymer	RADIPOL DX (PA 10.10)	Aeon 001672	98%

Unless otherwise stated, the worst-case result uncertainty is less than 3%.



Aeon Laboratories, LLC 5835 N Genematas Dr Tucson, AZ 85704 USA 520-690-0012 www.aeonlaboratories.com

Biobased Content Analysis Report

2014-2-10

Prepared for: RADICI CHIMICA Via Fauser 50 - 28100 Novara - Italy Material Analyzed:polymerSample ID:RADIPOL DC (PA6.10)Analysis ID:Aeon 001671Test method:ASTM D6866-12 (B)

Biobased content:

(carbon-neutral proportion)

60%

(biobased carbon to total carbon)

Biobased vs Fossil Carbon Content

Determined by radiocarbon analysis





Aeon Laboratories, LLC 5835 N Genematas Dr Tucson, AZ 85704 USA 520-690-0012 www.aeonlaboratories.com

Biobased Content Analysis Report

2014-2-10

Prepared for: RADICI CHIMICA Via Fauser 50 - 28100 Novara - Italy Material Analyzed:polymerSample ID:RADIPOL DX (PA 10.10)Analysis ID:Aeon 001672Test method:ASTM D6866-12 (B)

Biobased content:

(carbon-neutral proportion)

98%

(biobased carbon to total carbon)

Biobased vs Fossil Carbon Content

Determined by radiocarbon analysis



Unless otherwise stated, the worst-case result uncertainty is less than 3%.