CARPETAMERICA**RECOVERY**EFFORT[™]



Recycled Nylon 6/6 from Carpet Property Description Sheets



RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DESCRIPTION SHEET

DENSIFIED GRADE II-A

Type of nylon: State how determined (Product name if available) Material form: (indicate form) Condux California pellet Other (describe) Packaging: (indicate the shipping packaging) Boxes Super sacks Other (describe) Color (indicate color) Natural Mixed color Gray Black Other (describe) lbs/ft^3 Bulk density (per ASTM D1895): Density (per ASTM D792) ~ 1.2 gm/cc Ash Content (per ASTM D5630) <2 % Contaminates: (indicate any known contaminate other than household dirt) Has the material been processed in any way? (If so describe) Additional material details: (indicate other testing or processing of the material)

These data are presented for the purpose of describing a "Grade II" product being sold and should not be construed as specifications. Actual data for engineering use of this material should be drawn from samples taken at random through out each lot number.

Because of the nature of this description and product variances in properties occur.

RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DESCRIPTION SHEET

DENSIFIED GRADE II-B

Type of nylon: State how determined (Product name if available) Material form: (indicate form) Condux California pellet Other (describe) Packaging: (indicate the shipping packaging) Boxes Super sacks Other (describe) Color (indicate color) Natural Mixed color Gray Black Other (describe) lbs/ft^3 Bulk density (per ASTM D1895): Density (per ASTM D792) ~ 1.2 gm/cc Ash Content (per ASTM D5630) >4, <8 % Contaminates: (indicate any known contaminate other than household dirt) Has the material been processed in any way? (If so describe) Additional material details: (indicate other testing or processing of the material)

These data are presented for the purpose of describing a "Grade II" product being sold and should not be construed as specifications. Actual data for engineering use of this material should be drawn from samples taken at random through out each lot number.

Because of the nature of this description and product variances in properties occur.

RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DESCRIPTION SHEET

DENSIFIED GRADE II-C

Type of nylon: State how determined (Product name if available) Material form: (indicate form) Condux California pellet Other (describe) Packaging: (indicate the shipping packaging) Boxes Super sacks Other (describe) Color (indicate color) Natural Mixed color Gray Black Other (describe) lbs/ft^3 Bulk density (per ASTM D1895): Density (per ASTM D792) ~ 1.2 gm/cc Ash Content (per ASTM D5630) >8, <14 % Contaminates: (indicate any known contaminate other than household dirt) Has the material been processed in any way? (If so describe) Additional material details: (indicate other testing or processing of the material)

These data are presented for the purpose of describing a "Grade II" product being sold and should not be construed as specifications. Actual data for engineering use of this material should be drawn from samples taken at random through out each lot number.

Because of the nature of this description and product variances in properties occur.

RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DESCRIPTION SHEET

DENSIFIED GRADE II-D

Type of nylon: State how determined (Product name if available) Material form: (indicate form) Condux California pellet Other (describe) Packaging: (indicate the shipping packaging) Boxes Super sacks Other (describe) Color (indicate color) Natural Mixed color Gray Black Other (describe) lbs/ft^3 Bulk density (per ASTM D1895): Density (per ASTM D792) ~ 1.2 gm/cc Ash Content (per ASTM D5630) >14, <20 % Contaminates: (indicate any known contaminate other than household dirt) Has the material been processed in any way? (If so describe) Additional material details: (indicate other testing or processing of the material)

These data are presented for the purpose of describing a "Grade II" product being sold and should not be construed as specifications. Actual data for engineering use of this material should be drawn from samples taken at random through out each lot number.

Because of the nature of this description and product variances in properties occur.

RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DISCRIPTION SHEET

FOR FACE FIBER GRADE III-A

Type of nylon:

State how determined

Material form: (indicate form)

Fiber Other (describe)

Packaging: (indicate the shipping packaging)

Bales Boxes Super sacks Other (describe)

Color (indicate color)

Natural Mixed color Gray Black Other (describe)

Ash Content (ASTM 5630)

<2%

Contaminates: (indicate any known contaminate other than household dirt)

Has the material been processed in any way? (If so describe)

Additional material details: (indicate other testing or processing of the material)

RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DISCRIPTION SHEET

FOR FACE FIBER GRADE III-B

Type of nylon:	ne	State how determined
Material form: (indicate form)		Fiber Other (describe)
Packaging: (indicate the shipping packagin	ıg)	Bales Boxes Super sacks Other (describe)
Color (indicate color)		Natural Mixed color Gray Black Other (describe)
Ash Content (ASTM 5630)		>4, <8%
Contaminates: (indicate any known contaminate other than household dirt)		
Has the material been processed in any way	y?	(If so describe)

Additional material details: (indicate other testing or processing of the material)

RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DISCRIPTION SHEET

FOR FACE FIBER GRADE III-C

Type of nylon:

State how determined

Material form: (indicate form)

Fiber Other (describe)

Packaging: (indicate the shipping packaging)

Bales Boxes Super sacks Other (describe)

Color (indicate color)

Natural Mixed color Gray Black Other (describe)

Ash Content (ASTM 5630)

>8, <14%

Contaminates: (indicate any known contaminate other than household dirt)

Has the material been processed in any way? (If so describe)

Additional material details: (indicate other testing or processing of the material)

RECYCLED NYLON 6/6 FROM CARPET

PROPERTY DISCRIPTION SHEET

FOR FACE FIBER GRADE III-D

Type of nylon:

State how determined

Material form: (indicate form)

Fiber Other (describe)

Packaging: (indicate the shipping packaging)

Bales Boxes Super sacks Other (describe)

Color (indicate color)

Natural Mixed color Gray Black Other (describe)

Ash Content (ASTM 5630)

>14, <20%

Contaminates: (indicate any known contaminate other than household dirt)

Has the material been processed in any way? (If so describe)

Additional material details: (indicate other testing or processing of the material)