

Article Information Sheet

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09/03/20

This Article Information Sheet is provided as a courtesy in response to a customer request. A Safety Data Sheet (SDS) has not been prepared for these product(s) because they are articles. Articles are not subject to the Occupational Safety and Health Administration's Hazard Communication Standard (29 CFR 1910.1200(b)(6)(v)). As defined in this standard: "Article" means a manufactured item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g., minute or trace amounts of a hazardous chemical, and does not pose a physical hazard or health risk to employees.

Document Group:	41-0179-6	Version Number:	1.01
Issue Date:	09/03/20	Supercedes Date:	02/04/20

SECTION 1: Identification

1.1. Product identifier

CUNO[™] CTG-Klean System with Betapure[™] AU09 Series Cartridge

Product Identification Numbers

	linder s		
ID Number	UPC	ID Number	UPC
1GPK1AU09B		1GPK1AU09G	
1GPK1AU09Q		1GPK2AU09B	
1GPK2AU09E		1GPK2AU09X	
3GPK1AU09B		3GPK1AU09C	
3GPK1AU09E		3GPK1AU09G	
3GPK1AU09L		3GPK1AU09Q	
3GPK1AU09W		3GPK2AU09B	
3GPK2AU09C		3GPK2AU09E	
3GPK2AU09G		3GPK2AU09L	
3GPK2AU09Q		3GPK2AU09V	
3GPK2AU09W		3GPK2AU09X	
3GPK3AU09B		3GPK3AU09C	
3GPK3AU09E		3GPK3AU09G	
3GPK3AU09L		3GPK3AU09Q	
3GPK3AU09V		3GPK3AU09W	
7GPK1AU09B		7GPK1AU09C	
7GPK1AU09E		7GPK1AU09G	
7GPK1AU09L		7GPK1AU09Q	
7GPK1AU09V		7GPK1AU09W	
7GPK2AU09B		7GPK2AU09C	
7GPK2AU09E		7GPK2AU09G	
7GPK2AU09L		7GPK2AU09Q	
7GPK2AU09W		7GPK2AU09X	
7GPK3AU09B		7GPK3AU09E	
7GPK3AU09G		7GPK3AU09L	

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7GPK3AU09Q	/ULKJAU09V
7GPK3AU09X	3GPK1AU09W
70-0200-3425-5	70-0200-3428-9
70-0200-3430-5	70-0200-3449-5
70-0200-3463-6	70-0200-3464-4
70-0200-3465-1	70-0200-3466-9
70-0200-3467-7	70-0200-3468-5
70-0200-3470-1	70-0200-3477-6
70-0200-3478-4	70-0200-3479-2
70-0200-3480-0	70-0200-3481-8
70-0200-3482-6	70-0200-3483-4
70-0200-3484-2	70-0200-3494-1
70-0200-3495-8	70-0200-3496-6
70-0200-3497-4	70-0200-3498-2
70-0200-3499-0	70-0200-3500-5
70-0200-3635-9	70-0200-3636-7
70-0200-3637-5	70-0200-3638-3
70-0200-3639-1	70-0200-3640-9
70-0200-3641-7	70-0200-3642-5
70-0200-3654-0	70-0200-3655-7
70-0200-3656-5	70-0200-3657-3
70-0200-3658-1	70-0200-3659-9
70-0200-3661-5	70-0200-3683-9
70-0200-3684-7	70-0201-2984-0
70-0201-4449-2	70-0201-5414-5
70-0201-5772-6	70-0201-9779-7
70-0202-3940-9	70-0202-4264-3
70-0202-4265-0	70-0202-4294-0
70-0202-4700-6	70-0203-5150-1

7010379387, 7010338838, 7010314611, 7010380746, 7010338835, 7010379381, 7010379382, 7010314598, 7010338813, 7010302965, 7010379389, 7010292986, 7010379392, 7010379393, 7100113918, 7010379394, 7010338817, 7010380744, 7010338820, 7010380745, 7010338816, 7010338429, 7010314602, 7010380766, 7010314609, 7010380768, 7010380774, 7010338839, 7010413041, 7100113917, 7010415696, 7010339919, 7000050978, 7010380881, 7010380775, 7010339554, 7000050459, 7010338819, 7100025230, 7010302970, 7010380767, 7010380809, 7010338815, 7010338834, 7010380773, 7010379383, 7010295923, 7100223702

09/03/20

1.2. Recommended use and restrictions on use

Recommended use Filter Cartridge

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1.3. Supplier's details	
MANUFACTURER:	3M Purification Inc.
DIVISION:	Separation and Purification Sciences Div
ADDRESS:	400 Research Parkway, Meriden, CT 06450-1018, USA
Telephone:	1-888-3M HELPS (1-888-364-3577)

1.4. Emergency telephone number

1-800-364-3577 or (651) 737-6501 (24 hours)

SECTION 2: Hazard identification

This product is exempt from hazard classification according to OSHA Hazard Communication Standard, 29 CFR 1910.1200.

SECTION 3: Composition/information on ingredients

Ingredient	C.A.S. No.	% by Wt
Synthetic Filter Media	Trade Secret*	0 - 80
Polypropylene Parts - Molded Head, Head, End Cap, and	Trade Secret*	5 - 35
Retaining Ring		
Polyethylene Liner	Mixture	5 - 20
Nylon Retaining Ring	Mixture	< 3

*The specific chemical identity and/or exact percentage (concentration) of this composition has been withheld as a trade secret.

SECTION 4: First aid measures

4.1. Description of first aid measures

Inhalation:

No need for first aid is anticipated.

Skin Contact:

No need for first aid is anticipated.

Eye Contact:

No need for first aid is anticipated.

If Swallowed:

No need for first aid is anticipated.

SECTION 5: Fire-fighting measures

In case of fire: Use a fire fighting agent suitable for ordinary combustible material such as water or foam.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures Not applicable.

6.2. Environmental precautions

Not applicable.

6.3. Methods and material for containment and cleaning up Not applicable.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions.

7.2. Conditions for safe storage including any incompatibilities

No special storage requirements.

SECTION 8: Exposure controls/personal protection

This product is considered to be an article which does not release or otherwise result in exposure to a hazardous chemical under normal use conditions. No engineering controls or personal protective equipment (PPE) are necessary.

09/03/20

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Appearance	
Physical state	Solid
Color	White
Odor	Odorless
Odor threshold	No Data Available
рН	Not Applicable
Melting point	No Data Available
Boiling Point	Not Applicable
Flash Point	Not Applicable
Evaporation rate	Not Applicable
Flammability (solid, gas)	Not Available
Flammable Limits(LEL)	Not Applicable
Flammable Limits(UEL)	Not Applicable
Vapor Pressure	Not Applicable
Vapor Density	Not Applicable
Density	No Data Available
Specific Gravity	No Data Available
Solubility In Water	Not Applicable
Solubility- non-water	Not Applicable
Partition coefficient: n-octanol/ water	Not Applicable
Autoignition temperature	Not Applicable
Decomposition temperature	No Data Available
Viscosity	Not Applicable

SECTION 10: Stability and reactivity

This material is considered to be non reactive under normal use conditions.

SECTION 11: Toxicological information

Inhalation: No health effects are expected

Skin Contact: No health effects are expected

Eye Contact: No health effects are expected

Ingestion: No health effects are expected

Additional Information:

This product, when used under reasonable conditions and in accordance with the directions for use, should not present a

CUNO[™] CTG-Klean System with Betapure[™] AU09 Series Cartridge 09/03/20

health hazard. However, use or processing of the product in a manner not in accordance with the product's directions for use may affect the performance of the product and may present potential health and safety hazards.

SECTION 12: Ecological information

This article is expected to present a low environmental risk either because use and disposal are unlikely to result in a significant release of components to the environment or because those components that may be released are expected to have insignificant environmental impact.

SECTION 13: Disposal considerations

Dispose of contents/container in accordance with the local/regional/national/international regulations.

SECTION 14: Transport Information

Please contact the emergency numbers listed on the first page of the SDS for Transportation Information for this material.

SECTION 15: Regulatory information

Chemical Inventories

This product is an article as defined by TSCA regulations, and is exempt from TSCA Inventory requirements.

SECTION 16: Other information

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