



Marysville, KS  
USD 364

# Marysville Schools

Introducing a more sustainable option for your  
cleaning and laundry needs

All profits go toward the purchase of classroom  
supplies at Marysville Junior/Senior High  
Schools.

**FREE**

delivery to  
Marysville,  
Kansas

**Featuring**

# ECOVER®

POWERED BY NATURE

This first version catalog was produced by  
the 8<sup>th</sup> grade Science class of 2010-2011.

# About Ecover

Since 1980 Ecover has been devoted to developing and producing effective and ecological washing and cleaning products made from plant-based and mineral ingredients. Ecover's aim is to provide effective, sustainable washing and cleaning solutions that can be used daily by people all around the world.

Ecover's ecological principles extend far beyond the products they create. Ecover's vision of sustainability takes ecological, economic and social aspects into account from the origins of the raw materials, to the complete biodegradation of the final products. Strict criteria are employed along the way as guidelines for all business operations, from selecting raw materials, through production methods to full decomposition of the end products. Ecover products are manufactured in the unique, world-famous ecological factories in Malle, Belgium and Boulogne-sur-mer, France. The factories are crowned with a green roof where plant vegetation grows creating a temperature regulating and noise-dampening insulator throughout the year.

Ecover employees keep the factory's energy consumption to a minimum and turn the lighting and heating on only when really necessary. Ecover employees are encouraged to travel to work by bicycle or car pool and receive a salary incentive for their efforts.

Ecover is a company that operates with sustainability at its very core and has gained knowledge from years of experience that it is a feasible way to operate. Ecover is constantly innovating and pushing boundaries to create new and more effective products that have a minimum negative impact on the environment.

Ecover has received awards and recognition on many occasions for its special contributions and achievements in the field of environmentally friendly, sustainable development. Among the various types recognition, perhaps the most prestigious was being named to the Global 500 Roll of Honor of the United Nations Environment Program, in 1993.

# Dishwasher Tablets

17.6 oz/\$7.95 25 tablets



## Personal benefits:

- cleans and degreases effectively
- easy dosing
- hygienic, efficient and safe
- no residue

## Environmental benefits:

- plant based ingredients
- phosphate free
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

## Instructions for use:

Remove large food scraps from your dishes. Remove the wrapper from the tablet. Place the tablet into the dispenser. If the tablet does not fit in the dispenser, place in the cutlery basket. One tablet will clean a machine load of normally dirty dishes! Run the machine as per the manufacturer's instructions.

## Packaging material:

Carton is made of 95% recycled cardboard. The plastic wrappers are made from Polypropylene and are 100% recyclable. (The wrappers protect the tablets from moisture damage.)

## Complete ingredients list:

- |  |                            |
|--|----------------------------|
| • Sodium Citrate                       | • Sorbitan Sesquioctanoate |
| • Sodium Carbonate Peroxide            | • Capryl Glucoside         |
| • Sodium Carbonate                     | • Protease                 |
| • Disodium Disilicate                  | • Amylase                  |
| • Sodium Bicarbonate                   | • Glycerin                 |
| • Sodium Poly Asparaginate             | • Fragrance                |
| • Tetra Acetyl Ethylene Diamine (TAED) | • Limonene                 |
| • D-glucitol                           | • Sodium Gluconate         |

# Automatic Dishwashing Powder

48oz/\$8.41



## Personal benefits:

- leaves your dishes sparkling
- removes dried on food and tough stains
- no chemical residue
- plant based fragrance

## Environmental benefits:

- made with plant based and mineral ingredients
- phosphate free
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

## Instructions for use:

To clean a machine load of normally dirty dishes, fill the main cup (= 1.2 oz/ 35 g). In hard water areas, Ecover recommends to fill the open cup as well.

Some items are unsuitable for machine washing. We recommend hand washing with Ecover Dishwashing Liquid for crystal, hand painted china, wood or bone handled items and all silver. Please follow all manufacturer's recommendations.

## Packaging material:

Carton is made of 95% recycled cardboard.

## Complete ingredients list:

- Sodium Carbonate Peroxide
- Layered Silicate
- L-aspartic Acid, Homopolymer, Sodium Salt
- Magnesium Silicate
- Sodium Gluconate
- Protease, amylase
- Sodium Sulfate
- Sodium Citrate
- Sodium Bicarbonate
- Sodium Carbonate
- Sodium Carboxy Methylinuline
- Iso-octyl Glucoside
- Glycerol
- Fragrance
- Siliciumdioxide

# Dishwashing Liquid—Choice of 3 scents Grapefruit & Green Tea

Lemon & Aloe  
or Herbal

32 fl oz/\$5.42

16 fl oz/\$3.14



## Personal benefits:

- cleans and degreases
- fresh plant based fragrance
- contains green tea extract, known for its deodorizing properties

## Environmental benefits:

- made with plant based and mineral ingredients
- fast and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks



## Instructions for use:

One squeeze is enough for a sink full of dirty dishes. Effectively cleans without excessive bubbles.

## Packaging material:

Bottle and labels are made of polyethylene, cap of polypropylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together using a low energy process.

## Complete ingredients list:

- Water
- Sodium Laureth Sulfate
- Lauryl Polyglucose
- Sodium Chloride
- Citric Acid
- Fragrance
- 2-Bromo-2-Nitropropane-1,3-Diol
- Limonene

# Laundry Powder

96 oz/37 loads/\$18.17



### Personal benefits:

- suitable for all white and colorfast laundry
- ideal for baby clothes

### Environmental benefits:

- plant based ingredients
- quick and complete biodegradability
- no optical brighteners
- minimum impact on aquatic life
- no animal testing
- septic tank safe



### Instructions for use:

Ecover Ecological Laundry Powder is recommended for colors and whites.

Dosages for one full wash:

Water Hardness	Light Soiling	Normal Soiling	Heavy Soiling
Soft	1/3 scoop (50 ml)	1/2 scoop (75 ml)	4/5 scoop (115 ml)
Hard	2/5 scoop (67 ml)	2/3 scoop (92 ml)	1 scoop (135 ml)

### Packaging material:

Carton box is made of 95% recycled cardboard.

### Complete ingredients list:

- Sodium carbonate
- Zeolite
- Sodium Lauryl Sulfate
- Fatty Acid Methyl Esters Ethoxylates
- Sodium Bicarbonate
- Sodium Sulfate
- Sodium Carbonate Peroxide
- Sodium Poly Asparaginate
- Sodium Disilicate
- Sodium Citrate
- Cellulose Gum
- Trisodium Ethylenediamine Disuccinate
- Subtilisin

# Liquid Laundry Detergent

51 fl oz/20 Loads/\$11.53

100 fl oz/40 Loads/\$18.25



## Personal benefits:

- fresh fragrances from plant based ingredients
- keeps colors bright
- gentle on your skin
- compatible with High Efficiency machines (HE)

## Environmental benefits:

- plant based ingredients
- quick and complete biodegradability
- no optical brighteners
- minimum impact on aquatic life
- no animal testing
- new pioneering ingredients.

- safe for septic tanks

## Instructions for use:

For colors: Use 2 1/2 fl oz per machine load of normally soiled laundry. Use 3 fl oz for heavily soiled laundry and for hard water. Use 2 fl oz for soft water.

For whites: For optimal results, follow the above instructions, and add Ecover Non Chlorine Bleach.

Ecover Laundry Wash is also great for hand washing. Just dissolve 2 fl oz in 1.5 gallon of warm water. Wash and rinse your clothes as normal.

Always keep your washing and cleaning products out of children's reach.

## Packaging material:

Bottle and labels are made of polyethylene; cap of polypropylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together perfectly.

## Complete ingredients list:

- Water
- Sodium lauryl sulfate
- Coco-glucoside
- Fatty acid methyl esters ethoxylate
- Sodium cocoate & Sodium oleate
- Benzyl alcohol
- Polypropylene terephthalate
- Sodium chloride
- Sodium citrate
- Frgrance
- Citric acid
- Linalool
- Limonene
- Citronellol
- Trisodium ethylenediamine disuccinate

# Non-Chlorine Bleach

64 fl oz Liquid/\$7.27



## Personal benefits:

- color safe
- deodorizes
- removes tough stains

## Environmental benefits:

- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

## Instructions for use:

Normal use: Add 1/4 cup with your detergent to your wash (use more for large or heavily soiled loads).

Stain removal: Apply directly to stains, rub in, wash promptly with Ecover liquid or powder laundry wash. Do not allow product to remain on fabric.

Household use: Add 1/2 cup to 1 gallon of water. Ideal for kitchen sink and tile, bathroom tile, shower, toilet , and bathtub.

Attention: Test colorfastness of fabric by applying one drop of bleach to hidden area. Check after 5 minutes. Use gloves when cleaning.

## Packaging material:

Bottle is made of polyethylene; cap made of polypropylene. Bottle, label and cap are all 100% recyclable.

## Complete ingredients list:

- Hydrogen Peroxide
- Water

# Fabric Softener

## Sunny Day or Regular Scent

32 fl oz/\$6.22



### Personal benefits:

- compatible with High Efficiency machines (HE)
- softens your laundry and reduces static cling
- makes ironing easier
- naturally cares for your skin
- fresh fragrance

### Environmental benefits:

- made with plant based and mineral ingredients
- fast and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- suitable for septic tanks

### Instructions for use:

For machine washing: Pour 1 or 2 capfuls (for extra softness) into the fabric softener dispensing compartment of your washing machine. Run your washing machine as per the manufacturer's instructions. For hand washing: Add to last rinse of your hand wash. Dilute ½ or 1 capful of fabric softener in 1.3 gallons of warm water. (1 capful = 30 ml). Do not put undiluted fabric softener directly onto your laundry.

### Packaging material:

Bottle and labels are made of polyethylene; cap of polypropylene. Polyethylene and polypropylene are 100 % recyclable and can be recycled together using a low energy process.

### Complete ingredients:

- Water
- Dipalmitoylethyl Hydroxyethylmonium Methosulfate
- Dipropylene glycol
- Fragrance
- Sorbic Acid
- Magnesium Chloride



# Stain Remover

6.8 fl oz/\$4.24



## Personal benefits:

- for white and colorfast laundry
- very effective in removing grass, mud, blood and all other obstinate grease and protein stains
- includes handy and efficient brush
- perfect for collars and sleeves

## Environmental benefits:

- plant based ingredients
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- septic tank safe

## Instructions for use:

Moisten fabric. Apply liquid to stain sparingly. Work in liquid with built-in-brush. Wash. Not recommended for wool, silk & delicates.

## Packaging material:

Bottle and label are made of polyethylene; cap and brush of polypropylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together perfectly.

## Complete ingredients list:

- Water
- Alkyl Poly Glycoside C10-16
- Sodium Lauryl Ether Sulfate
- Sodium Chloride
- Ethanol
- Fragrance
- Cellulase
- Citric Acid
- Subtilisin
- 2-bromo-2-nitropropane-1,3-diol
- Linalool



# Bathroom Cleaner

16 oz/\$5.47



## Personal benefits:

- tough on soap scum and bathroom dirt
- leaves your bathroom sparkling clean
- chrome-friendly
- fresh plant based fragrance

## Environmental benefits:

- made with plant based and mineral ingredients
- fast and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- suitable for septic tanks

## Instructions for use:

Spray onto surface and wipe with a dry or damp cloth. For tougher soils leave to act for a few minutes before wiping. Rinse off with water. Caution: Not suitable for use on marble and natural stones. On painted surfaces test on a hidden area first.

## Packaging material:

Bottle and labels are made of polyethylene; trigger of polypropylene and polyethylene. Polyethylene and polypropylene are 100 % recyclable and can be recycled together using a low energy process.

## Complete ingredients list:

- Water
- Capryl Glucoside
- Citric Acid
- Sodium Citrate
- Sodium Octyl Sulfate
- Sorbitan Sesquioctanoate
- Fragrance
- Xanthan Gum
- 2-bromo-2-nitropropane-1,3-diol
- Limonene



# All Purpose Cleaner Concentrate

## 32 fl oz/\$5.98



### Personal benefits:

- effective cleaning with the power of nature
- safe for all washable surfaces
- fresh fragrance from plant based ingredients

### Environmental benefits:

- plant based ingredients
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

### Instructions for use:

Economical to use. Ideal for cleaning floors, finished woodwork and other sealed hard surfaces. Use 1 to 2 capfuls in half of a bucket warm water (about 1.5 gallons). For stubborn stains, use undiluted and wash off with a soft wet cloth. Wipe with a dry cloth for extra shine. 1 capful = 1 fl. oz.

### Packaging material:

Bottle and label are made of polyethylene; cap of polypropylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together.

### Complete ingredients list:

- Aqua
- Alcohol
- Capryl glucoside
- Lauryl glucoside
- Candida bombicola/glucose/methyl rapeseedate ferment
- Sodium Citrate
- Lactic acid
- Fragrance
- Fatty acids C8-18
- Glyceryl caprylate
- Limonene



# Limescale Remover

16 oz/\$5.75



## Personal benefits:

- removes deposits on tiles, taps, tubs, showers and sinks
- fresh plant based fragrance

## Environmental benefits:

- made from plant based and mineral ingredients
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

## Instructions for use:

Spray directly on the surface and let sit a few moments depending on the degree of build-up. Wipe or scour as needed and rinse off with water. Caution: Do not use on enamel, marble and natural stones,

brass, gold, silver, household appliances, damaged or hot surfaces.

## Packaging material:

Bottle and labels are made of polyethylene; trigger of polypropylene and polyethylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together perfectly.

## Complete ingredients list:

- Water
- Citric Acid
- Capryl Glucoside
- Fragrance
- Geraniol
- Limonene
- Linalool
- Hydroxyisohexyl-3-cyclohexene Carboxaldehyde



# Toilet Bowl Cleaner

25 fl oz/\$4.50



## Personal benefits:

- removes tough stains, decalcifies and freshens
- fresh fragrance from plant based ingredients
- hygienic, naturally powerful

## Environmental benefits:

- plant based ingredients
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks



## Instructions for use:

Squirt a small amount into the toilet and under the toilet rim. Leave to soak for a few minutes. If needed, scrub with a toilet brush. Flush.

## Packaging material:

Bottle and labels are made of polyethylene; cap of polypropylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together perfectly.

## Complete ingredients list:

- Water
- Citric Acid
- Lauryl Polyglucose
- Sodium Citrate
- Xanthan Gum
- Fragrance
- Sodium Benzoate
- Linalool
- Limonene

# Cream Scrub

## 16 fl oz/\$3.88



### Personal benefits:

- degreases and removes stains without scratching
- mildly abrasive
- effective cleaning with the power of nature
- no chemical residue

### Environmental benefits:

- plant based and mineral ingredients
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

### Instructions for use:

Apply Ecover Cream Scrub directly to the surface or onto a wet sponge. Clean the surface, then rinse off. Suitable for enamel, stainless steel, tile and chrome.



### Packaging material:

Bottle and labels are made of polyethylene; cap of polypropylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together perfectly.

### Complete ingredients list:

- Water
- Calcium Carbonate
- Bentonite
- Glycerin
- Capryl Glucoside
- Lauryl Polyglucose
- Xanthan Gum
- 2-bromo-2-nitropropane-1,3-diol
- Dioctyl Sodium Sulfosuccinate
- Titanium Dioxide
- Silver chloride

# Glass & Surface Cleaner

16 fl oz/\$4.58



## Personal benefits:

- streak-free shine on windows, mirrors, glass & chrome
- cuts through grease and grime
- safe around food
- fresh fragrance from plant based ingredients

## Environmental benefits:

- plant based ingredients
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

## Instructions for use:

This all purpose spray cleans and shines a wide variety of household surfaces. It is particularly suitable for kitchen and bathroom surfaces, tiles, glass, enamel, baths and basins, acrylic and chrome.

Spray lightly over the surface and wipe clean. No need to rinse.

## Packaging material:

Bottle and labels are made of polyethylene; spray of poly propylene and polyethylene. Polyethylene and polypropylene are 100% recyclable and can be recycled together.

## Complete ingredients list:

- Water
- Alcohol
- Capryl Glucoside
- Candida bombicola/glucose/methyl rapeseedate ferment
- Fragrance
- Limonene
- 2-bromo-2-nitropropane-1,3 diol
- Citric Acid



# Floor Soap

32 fl oz/\$5.73



## Personal benefits:

- excellent floor care and protection
- saponified oils fill the pores of the floor
- fresh fragrance from plant based ingredients
- no chemical residue

## Environmental benefits:

- plant based ingredients
- quick and complete biodegradability
- minimum impact on aquatic life
- no animal testing
- safe for septic tanks

## Instructions for use:

Not recommended for sealed or waxed surfaces or laminate floors.

Add 1 to 2 capfuls to half a bucket of lukewarm water (1.5 gallon). Use a damp cloth, mop or scrubbing brush to clean the floor. Let dry.



## Packaging material:

Bottle and labels are made of polyethylene; cap of polypropylene. Polyethylene and polypropylene are 100 % recyclable and can be recycled together.

## Complete ingredients list:

- Water
- Linum Usitatissimum
- Fragrance
- Limonene
- Citral
- Geraniol

# Hand Soap

8.4 fl oz/\$5.73

Refill 33.8 fl oz/\$9.74

Lavendar & Aloe



## Personal benefits:

- gently cleans with plant based ingredients
- suitable for sensitive skin
- contains aloe vera and is pH neutral
- refreshing lavender scent

## Environmental benefits:

- optimum level of biodegradability
- minimum impact on aquatic life
- no animal testing
- suitable for septic tanks

## Instructions for use:

Activate the pump by pushing it and by turning in the direction of the arrow. Dosage as needed.

## Packaging material:

Bottle and labels are made of polyethylene; pump of polypropylene. Polyethylene and polypropylene are 100 % recyclable and can be recycled together using a low energy process.

## Complete ingredients list:

Aqua  
Sodium laurylsulfate  
Lauryl glucoside  
Sodium chloride  
Capryl glucoside  
Sodium N-lauroylsarcosinate  
Coco glucoside  
Glycol distearate  
Fragrance (contains linalool, limonene (D-), citronellol)  
Citric acid Aloe barbadensis gel  
2-bromo-2-nitropropane-1,3-diol



# Order Form

To place an order, simply fill in the information below and send to:

**Marysville Junior High School**

**Attn: Jenny Thayer-Wood**

**1005 Walnut St**

**Marysville, KS 66508**

You may also place an order by calling 785-543-7667, or by emailing [jwood@marysvilleschools.org](mailto:jwood@marysvilleschools.org).

Payment is due upon delivery. Please assess a 7.3% sales tax to your total. No delivery fee within Marysville city limits.

Item name	Quantity	Price per item	Total
Subtotal			
7.3% Sales Tax (Multiply order subtotal by .073)			
Order Total			

Total due upon delivery: \$\_\_\_\_\_

Name: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

Phone: \_\_\_\_\_

*Thank you for supporting your local school!*



# Order Form

To place an order, simply fill in the information below and send to:

**Marysville Junior High School**

**Attn: Jenny Thayer-Wood**

**1005 Walnut St**

**Marysville, KS 66508**

You may also place an order by calling 785-543-7667, or by emailing [jwood@marysvilleschools.org](mailto:jwood@marysvilleschools.org).

Payment is due upon delivery. Please assess a 7.3% sales tax to your total. No delivery fee within Marysville city limits.

Item name	Quantity	Price per item	Total
Subtotal			
7.3% Sales Tax (Multiply order subtotal by .073)			
Order Total			

Total due upon delivery: \$\_\_\_\_\_

Name: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

Phone: \_\_\_\_\_

*Thank you for supporting your local school!*



# Order Form

To place an order, simply fill in the information below and send to:

**Marysville Junior High School**  
**Attn: Jenny Thayer-Wood**  
**1005 Walnut St**  
**Marysville, KS 66508**

You may also place an order by calling 785-543-7667, or by emailing [jwood@marysvilleschools.org](mailto:jwood@marysvilleschools.org).

Payment is due upon delivery. Please assess a 7.3% sales tax to your total. No delivery fee within Marysville city limits.

Item name	Quantity	Price per item	Total
Subtotal			
7.3% Sales Tax (Multiply order subtotal by .073)			
Order Total			

Total due upon delivery: \$ \_\_\_\_\_

Name: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

Phone: \_\_\_\_\_

*Thank you for supporting your local school!*



# Order Form

To place an order, simply fill in the information below and send to:

**Marysville Junior High School**  
**Attn: Jenny Thayer-Wood**  
**1005 Walnut St**  
**Marysville, KS 66508**

You may also place an order by calling 785-543-7667, or by emailing [jwood@marysvilleschools.org](mailto:jwood@marysvilleschools.org).

Payment is due upon delivery. Please assess a 7.3% sales tax to your total. No delivery fee within Marysville city limits.

Item name	Quantity	Price per item	Total
Subtotal			
7.3% Sales Tax (Multiply order subtotal by .073)			
Order Total			

Total due upon delivery: \$ \_\_\_\_\_

Name: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

Phone: \_\_\_\_\_

*Thank you for supporting your local school!*



# Order Form

To place an order, simply fill in the information below and send to:

**Marysville Junior High School**  
**Attn: Jenny Thayer-Wood**  
**1005 Walnut St**  
**Marysville, KS 66508**

You may also place an order by calling 785-543-7667, or by emailing [jwood@marysvilleschools.org](mailto:jwood@marysvilleschools.org).

Payment is due upon delivery. Please assess a 7.3% sales tax to your total. No delivery fee within Marysville city limits.

Item name	Quantity	Price per item	Total
Subtotal			
7.3% Sales Tax (Multiply order subtotal by .073)			
Order Total			

Total due upon delivery: \$ \_\_\_\_\_

Name: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

Phone: \_\_\_\_\_

*Thank you for supporting your local school!*



# Order Form

To place an order, simply fill in the information below and send to:

**Marysville Junior High School**  
**Attn: Jenny Thayer-Wood**  
**1005 Walnut St**  
**Marysville, KS 66508**

You may also place an order by calling 785-543-7667, or by emailing [jwood@marysvilleschools.org](mailto:jwood@marysvilleschools.org).

Payment is due upon delivery. Please assess a 7.3% sales tax to your total. No delivery fee within Marysville city limits.

Item name	Quantity	Price per item	Total
Subtotal			
7.3% Sales Tax (Multiply order subtotal by .073)			
Order Total			

Total due upon delivery: \$ \_\_\_\_\_

Name: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

Phone: \_\_\_\_\_

*Thank you for supporting your local school!*



# Order Form

To place an order, simply fill in the information below and send to:

**Marysville Junior High School**  
**Attn: Jenny Thayer-Wood**  
**1005 Walnut St**  
**Marysville, KS 66508**

You may also place an order by calling 785-543-7667, or by emailing [jwood@marysvilleschools.org](mailto:jwood@marysvilleschools.org).

Payment is due upon delivery. Please assess a 7.3% sales tax to your total. No delivery fee within Marysville city limits.

Item name	Quantity	Price per item	Total
Subtotal			
7.3% Sales Tax (Multiply order subtotal by .073)			
Order Total			

Total due upon delivery: \$ \_\_\_\_\_

Name: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

City: \_\_\_\_\_ State & Zip \_\_\_\_\_

Phone: \_\_\_\_\_

*Thank you for supporting your local school!*

