# METOLOSE® & TYLOPUR® Food Grades





# Benefits of METOLOSE® and TYLOPUR®





# METOLOSE® and TYLOPUR® are Beneficial for many Applications

Application	Benefits of METOLOSE® and TYLOPUR®	Recommended grades	Dosage level [%]
Gluten-free products	<ul><li>Increase volume</li><li>Create soft texture</li><li>Mimic properties of gluten</li></ul>	NE-15000 NE-4000 SFE-4000	0.6 – 1.5
Plant-based products	<ul><li>Create strong bite</li><li>Create juicy texture</li><li>Mimic meatlike texture</li></ul>	MCE-100TS MCE-4000	0.5 – 2.0
Cost-effective meat	<ul> <li>Create strong bite</li> <li>Imitate meat structure during warm consumption</li> <li>Lower overall costs</li> </ul>	MCE-100TS	0.7 – 2.0
Fillings – savory and sweet	<ul><li>Retain product integrity</li><li>at high temperatures</li><li>Prevent bursting and leakage</li></ul>	MCE-4000 NE-15000 MCE-400	0.3 – 0.6
Reformed products (potato, meat, cheese, fish)	<ul><li>Stabilize reformed products</li><li>Prevent leaking and bursting</li><li>Reduce oil uptake</li></ul>	MCE-4000 MCE-400 MCE-100TS	0.2 – 0.5
Non-dairy whipped cream	<ul><li>Improve overrun</li><li>Stabilize non-dairy whipped cream</li></ul>	SFE-400 NE-4000	0.1 — 0.6

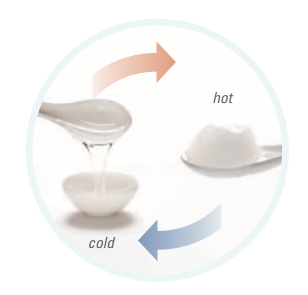
For further applications please contact us – we look forward to assisting you.

# METOLOSE® & TYLOPUR®

# **Unique Stabilizers**

METOLOSE® and TYLOPUR® food grades stabilize your food system even where other typical hydrocolloids fail. Our products ensure that structured products have a good shape and texture throughout the steps of processing, frying, cooking, freezing, and making the final preparations for serving. METOLOSE® and TYLOPUR® have the unique property of increasing viscosity during heating that will solve your problems.

Figure 1: Pure 2 % METOLOSE® solution.



#### **Benefits**

- Maintain product shape during heating
- Provide reversible thermal gelation
- Prevent hard and gummy textures
- Provide fat-like mouthfeel
- Control viscosity at low and high temperature

Table 1: Benefits of METOLOSE® and TYLOPUR®.

#### **General Properties**

- Vegan
- Thickening
- Film-forming
- Stable in various pHs
- Derived from non-GMO wood pulp

Table 2: Properties of METOLOSE® and TYLOPUR®.

## **Thermal Gelation**

METOLOSE® and TYLOPUR® have the unique property of increasing viscosity during heating. When food containing METOLOSE® or TYLOPUR® is heated, a gel starts to form above a given temperature.

Figure 2 shows the thermal gelation of 2 % TYLOPUR® MCE-4000 and TYLOPUR® MCE-100TS solutions. If the solution is heated, the viscous solution starts to gel (A) and the viscosity increases. During cooling, the viscosity drops to the original value (B).

It is necessary to cool below the hydration temperature (C) of the wet food containing METOLOSE® and TYLOPUR®, to guarantee optimal functionality.

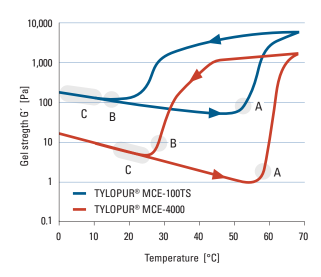


Figure 2: Gelation of 2 % aqueous solutions of TYLOPUR® MCE-4000 and TYLOPUR® MCE-100TS.



# Grades of METOLOSE® and TYLOPUR®

Viscosity 2 % aqueous solution [mPa·s]	MCE-100TS	MCE		SFE		SE		NE	
6						SE-6	•		
15		MCE-15	M						
400		MCE-400	M	SFE-400	M				
1500		MCE-1500	M						
4000		MCE-4000	0	SFE-4000	<b>M T</b>			NE-4000	0
15000								NE-15000	0
110000	MCE-100TS T								
	M available	as METOLO	SE®	🕕 availab	ole as T	YLOPUR®			

Table 3: Available grades of METOLOSE® and TYLOPUR®.

	MCE-100TS	MCE	SFE	SE	NE		
Pictures of hot gel of a 2 % aqueous solution							
Labeling	ing Methylcellulose, E461 USA: Modified Cellulose			Hydroxypropyl Methylcellulose, E464 USA: Modified Cellulose			
Methoxyl content [%]	27.5 – 31.5	27.5 – 31.5	27 – 30	28 – 30	19 – 24		
Hydoxypropoxyl content [%]	0	0	4 – 7.5	7 – 12	4 – 12		
Gelation temperature* (A)	55 °C	60 °C	70 °C	65 °C	75 °C		
Disappearance of gel after heating*(B)	15 °C	30 °C	50 °C	55 °C	65 °C		
Hydration temperature* (C)	0 – 15 °C	0 – 15 °C 15 – 25 °C 45 °C					
Properties	Very firm gel, cooling required	Firm gel, good shape and water retention	Semi-firm gel, foam stabilization	Semi-firm gel, very good film forming property	Soft gel, high sugar tolerance		
* Dosage and type of food affect gelation temperature, disappearance of gel, and hydration temperature							

Table 4: Properties of different grades of METOLOSE® and TYLOPUR®.

# METOLOSE® & TYLOPUR®

# Mixing and Cooling

METOLOSE® and TYLOPUR® require the right mixing and cooling to achieve their full potential. It is important to use one of the below-mentioned ways of mixing to prevent lumping. Furthermore, it is important to cool down food containing METOLOSE® and TYLOPUR® below the mentioned hydration temperatures. For example, food containing TYLOPUR® MCE-100TS needs to be cooled below 15 °C for a good bite and below 5 °C for an optimal bite.

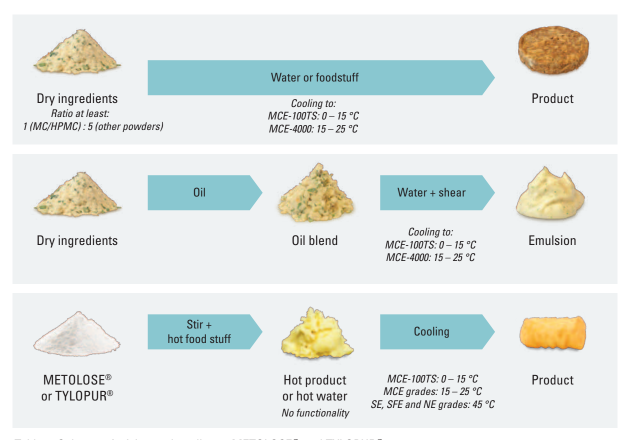


Table 5: Scheme of mixing and cooling to METOLOSE® and TYLOPUR®.

### Case Study – The Right Preparation and Cooling of Plant-Based Burgers

Plant-based burgers were made according to the recipe on page 8 using different cooling temperatures and preparations.

Preparation temperature	5°C	10 °C	15 °C	5°C	5 or 15 °C
Grade	MCE-100TS	MCE-100TS	MCE-100TS	MCE-100TS	MCE-4000
Emulsion made	•	•	•		•
Hot bite of burgers	+++	++	+	++	+
+++ very good ++ very good to good + good					

Table 6: Influence of cooling temperature and preparation method on hot bite of plant-based burgers.



# **Example Recipes**

# Gluten-Free Bread



- 1. Weigh all dry ingredients and blend well.
- 2. Add liquid ingredients (29 °C) and knead for 6 min.
- 3. Prove 350 g in baking tins for 75 min (37 °C, 86 % humidity).
- 4. Preheat oven to 250 °C. Place bread in preheated oven. Bake at 200 °C, rotating air with steam for 1 min, then with air for 35 min. Leave the bread in the baking tin for 2 min after baking.

# Plant-Based Burger



- 1. Blend all dry ingredients except for the texturates.
- 2. Add oil and blend well.
- 3. Add cold water and emulsify all ingredients with high shear below 5 °C. Keep 2 h below 5 °C and emulsify again.
- 4. Add texturates and color and mix well.
- 5. Keep the wet mixture for 24 h in the refrigerator.
- 6. Form burger patties and fry them in a pan.

Ingredients	Dosage [%]
Water	29.5
Sourdough	29
Cornstarch	25
Canola oil	5
Sugar	3
Psyllium	2
Yeast (fresh)	2
Pea protein	1.7
Salt	1.4
TYLOPUR® NE-15000	1.2
Guar gum	0.2
Total	100

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TYLOPUR® NE-15000	1.2
Guar gum	0.2
Total	100

## **Benefits** - Good volume - Soft crumb

Ingredients	Dosage [%]
Water	64.8
Wheat texturates	14.5
Canola oil	10
Pea protein	5.5
TYLOPUR® MCE-100TS	1.8
Steak flavor (Exter)	1
Salt	0.9
Potato starch	0.7
Umami flavor	0.5
Color	0.3
Total	100

- Strong bite
- Meatlike texture



# Plant-Based Sausage



- Blend all dry ingredients except for the egg white powder.
- 2. Add oil and blend well.
- 3. Add onions and water (if possible < 5 °C) and emulsify all ingredients. Cool mix below 20 °C.
- 4. Add egg white powder and emulsify well.
- Fill sausages and heat them for about 10 min to an inner temperature above 70 °C in hot but not boiling water.

## **Cost-Effective Meat**



- 1. Matrix: Mix dry ingredients of matrix with oil.
- 2. Blend and emulsify together with ice cold  $(0-4 \, ^{\circ}\text{C})$  water.
- Cost effective meat: Place minced meat in a cutter and blend for a few rounds.
- 4. Add seasoning ingredients.
- 5. Add ice and blend well until a temperature of  $3-4\,^{\circ}\text{C}$  is reached.
- 6. Add oil and blend well until a temperature of 10 11 °C is reached.
- 7. Add matrix and blend briefly.
- 8. Fill the casings with the sausage mix and proceed with smoking, reddening, drying, and blanching.

Ingredients	Dosage [%]
Water	56
Canola oil	18
Soy protein	8
Egg white powder	5
Aroma vegetarian sausage	4.5
Onions	4
Processed euchema seaweed	2
TYLOPUR® MCE-4000	1.5
Salt	1
Total	100

Ingredients matrix	[%]
Water	72.7
Oil	18.2
MCE-100TS	4.6
Potato starch	2.2
Salt	0.8
Sodium gluconate	0.7
MCC	0.5
Sodium carbonate	0.4
Total	100

ingreatents sausage	[%]
Matrix	30
Pork meat	49
Oil	10.5
Ice	10.5
Total	100
<b>Seasoning</b> [g] per kg mix	33.2

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#### **Benefits**

- Strong meatlike bite
- Perfect texture

- Excellent bite
- Lower costs

# **Example Recipes**

## Mozzarella Sticks



- 1. Mix starch and TYLOPUR® MCE-4000.
- 2. Add water (approx. 15 °C) and mix well. Hydrate mixture for 15 min.
- 3. Add cheese and blend the mixture until texture feels smooth and plastic.
- 4. Shape mixture into sticks. Batter (30 % wheat flour, 70 % water) and bread sticks two times. Pre-fry for 40 s at 170 180 °C. Freeze sticks.
- 5. Fry frozen sticks for 270 s at 170 180 °C.

# **Potato Croquettes**



- 1. Cook floury potatoes in salted water for about 15 min.
- 2. Mix dry ingredients.
- 3. Cool down potatoes to room temperature.
- 4. Add dry blend and prepare a mash.
- 5. Add water and mix well.
- 6. Form croquettes by extruding and breading.
- 7. Pre-fry 40 s at 180 °C, afterwards freeze croquettes.
- 8. Fry at 180 °C for 4 min before consumption.

Dosage [%]
90.6
6
3
0.4
100

Ingredients	Dosage [%]
Cooked floury potatoes	80
Water	16
Potato starch	3
Salt	0.65
TYLOPUR® MCE-4000	0.3
Nutmeg	0.05
Total	100

#### **Benefits**

- Excellent stabilization
- No bursting of the fried product

- Improved stability
- Lower production costs



## Pizza Pockets



- 1. Weigh all dry ingredients and blend well.
- 2. Add the oil to the blend.
- 3. Slowly add the oil blend to the tomato puree.
- Place mixture in the refrigerator for 15 min, Temperature of mix should be below 20 °C
- 5. Mix 100 g of tomato puree with 50 g cheddar cheese and 25 g of ham pieces.
- 6. Place 50 g of mixture on 50 g of pizza dough and form a pocket.
- 7. Bake in the oven at 220 °C for 11 min.

# Non-Dairy Whipped Cream



- Melt the palm kernel oil at 70 °C. Stir at 200 rpm. Add emulsifiers, METOLOSE® SFE-400, and sodium alginate to the oil phase at 70 °C, while stirring at 300 rpm for 15 min.
- 2. Heat the water separately to 80 °C. Add the granulated sugar. Stir the mixture at 300 rpm for 10 min.
- 3. Slowly add the aqueous phase to the oil phase while stirring. Stir the mixture at 350 rpm for 30 min at 70 °C.
- 4. Homogenize the mixture at 50 °C and 500 bar.
- 5. Store the mixture at 4-8 °C for at least 24 h.
- 6. Before whipping, mix 2 parts of the whipped cream with 1 part cold water.
- 7. Whip the non-dairy whipped cream for 1 min at medium speed and for 3 more min at high speed.

Ingredients	Dosage [%]
Tomato puree	93.6
Oil	3
Modified starch	2
TYLOPUR® MCE-4000	0.5
Herbs	0.3
Garlic powder	0.1
Total	100

Ingredients	Dosage [%]
Water	44.56
Palm kernel oil	32
Sugar	22
METOLOSE® SFE-400	0.6
Polysorbate 60	0.3
Salt	0.19
Sorbitan monostearate	0.18
Sodium alginate	0.15
Polysorbate 80	0.02
Total	100

#### **Benefits**

- No leakage or breakdown of the product
- Good succulence

- Stable creamy foam with increased overrun
- Texture with fat-like mouthfeel

## **General Information**

#### **Description**

White to slightly off-white powder

#### **Certificates**

GMO-free, Allergen free, Kosher, Halal FSSC 22000, ISO 9001, ISO 14001

#### Contact

#### **Europe / America**

#### SE Tylose GmbH & Co. KG

Kasteler Str. 45, 65203 Wiesbaden Germany Phone +49 611 962 6345 Fax +49 611 962 9777 contact@setylose.com www.setylose.com

Watch "Shin-Etsu Food" on YouTube

#### Japan / Asia

#### Shin-Etsu Chemical Co., Ltd.

Cellulose Department 6-1, Ohtemachi 2-chome, Chiyoda-ku, Tokyo Japan metolose@shinetsu.jp www.metolose.jp/e/food/index.shtm

