Joint Purchasing Council - Ice Melt (Sidewalk Deicer) <u>Preliminary</u> Bid Tabulation - Bid Opened – September 2, 2021 All prices are firm until April 1, 2022 or while supply is available.

Specified Product	Great Western Supply 116 E. 53 rd Street Davenport, IA Attn: Andrea Corbin (563) 445-6644			River City Turf 1601 1 st Avenue Silvis, IL 61282 Attn.: Dan Klindt (563) 370-2515		
Vendor	Unit & Price	Bags per pallet	Product Name/ Description	Unit & Price	Bags per pallet	Product Name/ Description
1. Sodium Chloride/Calcium Chloride with an accelerator: Melts to -15° F, 50lb bag, 49 bags/pallet, or equal.			No Bid	50 lb. bag \$7.95	49	Sizzle Lite LT by Crystal Visions Sodium Chloride/ Calcium Chloride Color – Purple Melting Temperature -16 degrees
Total Quantity - 162 bags				50 lb Bag \$7.75	<mark>49</mark>	Brown Bag by Kissner Sodium Chloride/ Calcium Chloride/ Magnesium Chloride Color-Purple Melting Temperature -20 degrees
				50lb Bag \$8.40	49	Mega Melt ProSlicer by Kissner Sodium Chloride/ Calcium Chloride Color-Purple Melting Temperature -20 degrees
2. Sodium Chloride/Calcium Chloride with an accelerator: Melts to -15° F, 1,100lb tote, or equal. Total Quantity - 65 Totes			No Bid	<mark>1,100lb tote</mark> \$249.00	×	Pathmaker (same as Lighting Fast, different name) by EC Grow Sodium Chloride/ Magnesium Chloride/Calcium Chloride/ Color: Vibrant Blue Melting Temperature: -15 degrees
 4. Wintergreen Ice Melt, Calcium Chloride and Urea, melts to -25° F, white/green color mix, 40lb bag, No Substitutions. Total Quantity: 49 bags 	<mark>40 lb bag</mark> \$19.92	<mark>50</mark>	Wintergreen by Ossian IM7040WG, Calcium Chloride and Urea, Melts to -25° F, white/green color mix,	50 lb. bag \$16.00	56	Peladow Calcium Chloride pellets. Melts to -25° F, Color: white
5 Sno-Plow Ice Melt: Sodium Chloride -Magnesium Chloride blend 7786-30-3; Colorant Blend Proprietary; melts to -27° F; green granule; 50lb bag; 49 bags to a pallet; No Substitute. Total Quantity - 539 bags			No Bid	<mark>50 lb bag</mark> <mark>\$10.85</mark>	<u>49</u>	Sno-Plow by Morgro Solar Salt, Magnesium Chloride, & Corrosion Inhibiter. Color- Green Melting Temperature: -27° F
				50 lb Bag \$8.40	50	Clean Melt by SWI Sodium Chloride/ Magnesium Chloride Color-Green. Melting Temperature: -10° F

Specified Product			/estern Supply	River City Turf		
		E. 53 rd Street	1601 1 st Avenue Silvis, IL 61282			
		venport, IA				
	Attn: Andrea Corbin (563) 445-6644			Attn.: Dan Klindt (563) 370-2515		
Vendor		Bags per	Product Name/		Bags per	Product Name/
	Unit & Price	pallet	Description	Unit & Price	pallet	Description
11. Liquid Deicer: Sodium Chloride/Degraded Sugar Beet Extract/Calcium Chloride Liquid. Liquid Deicer requires a sidewalk sprayer or other type of sprayer. 5-gallon dense pack Total Quantity: 10 packs			No Bid			No Bid

See additional information on provided literature, and SDS sheets.

Product Mixtures:

Brown Bag- Kissner Group

SUBSTANCE/MIXTURE: No percentages provided Sodium Chloride - 85-99.9% Calcium Chloride - .01-5% Potassium Chloride - .01-5% Magnesium Chloride - .01-5% Hazard Note: SDS indicates aggravating to eyes and skin. Storage: Store in a cool dry well-ventilated place. Close container when not in use and away from extreme temperatures, direct sunlight, heat, ignition sources and incompatible materials. See additional information on supplied literature and SDS sheets.

Clean Melt – SWI.

SUBSTANCE/MIXTURE: % Proprietary Sodium Chloride Calcium Chloride Magnesium Chloride Hazard Note: SDS indicates serious eye an skin irritant. Storage: Store in a cool dry place, and away from extreme temperatures, direct sunlight, heat, ignition

sources & incompatible materials. See additional information on supplied literature

and SDS sheets.

Pathmaker by EC Grow -

SUBSTANCE/MIXTURE: Sodium Chloride - 80%-90% Calcium Chloride - 8.0% - 15% Magnesium Chloride - 2.0% - 10% Polymeric Colorant ? Accelerating Agent(s) ? Hazard Note: SDS indicates product causes serious eye irritation. Wear protective gloves, protective clothing, eye protection, face protection. Avoid contact with skin and eyes.

Storage: Store in a cool dry well-ventilated place. Close container when not in use and away from extreme temperatures, direct sunlight, heat, ignition sources and incompatible materials. **See additional information on supplied literature**

and SDS sheets.

MegaMelt ProSlicer – Central Salt

SUBSTANCE/MIXTURE: Sodium Chloride >97% Chloride Solution with a proprietary additive - <3% Colorant (Violet & Red) - <1% Hazard Note: SDS indicates harmful if inhaled, causes skin irritation, may cause respiratory irritation, causes eye irritation. Avoid breathing dust.

See additional information on supplied literature and SDS sheets.

Sizzle Lite-Crystal Visions

SUBSTANCE/MIXTURE: No percentages provided Sodium Chloride – 90-97% Calcium Chloride - .05-5% Polysacchride - .01-3% Polymeric Colorant - .<1% Hazard Note: SDS indicates severe irritation to eyes and skin. Storage: Avoid humid or wet conditions or results in crusting and color lose. Avoid contact with strong acids and strong oxidizing agents. Becomes hygroscopic at 70% humidity.. See additional information on supplied literature and SDS sheets.

Sno Plow – Morgro, Inc.

SUBSTANCE/MIXTURE: Sodium Chloride Magnesium Chloride Colorant Blend Hazard Note: SDS indicates product contains no hazardous ingredients as defined by OSHA in 2 tables. Storage: Store in dry area. See additional information on supplied literature and SDS sheets.

Wintergreen - Ossian

SUBSTANCE/MIXTURE: Calcium Chloride 90-92% Urea - 25-35% Colorant - green

Magnesium Chloride Free

Hazard Note: SDS indicates product is non-toxic and a mild skin and eye irritant with normal use. Avoid contact with skin and eyes. Storage: Store in a cool, dry, well ventilated area removed from acids. Will corrode uncoated metal in storage area. See additional information on supplied literature and SDS sheets.

Peladow Calcium Chloride Pellets

SUBSTANCE/MIXTURE: Calcium Chloride 90-92% Potassium Chloride 2-3% Sodium Chloride 1-2% Hazard Note: Causes serious eye irritation, skin irritation. Harmful if swallowed. Storage: Store in a dry place. Protect from atmospheric moisture. Keep container closed. Keep separated from incompatible substances listed in Section 10 of SDS See additional information on supplied literature and SDS sheets.

9/3/21 BRS