

**USA/INT**

**5 + 3 + 1 + Micros**

5.0%	Total Nitrogen (N)
1.0%	Ammoniacal Nitrogen
2.4%	Urea Nitrogen
0.7%	Water Insoluble Nitrogen from methylene ureas
0.9%	Other Water Soluble Nitrogen from methylene ureas*
3.0%	Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) from ammonium phosphate
1.0%	Soluble Potash (K <sub>2</sub> O) from potassium sulfate
5.12%	Calcium (Ca)
1.0%	Magnesium (Mg)
0.83%	Total Sulfur (S) from sulfate
	0.83% Combined Sulfur (S)
0.11%	Copper (Cu)
1.1%	Iron (Fe) from ferrous sulfate and ferric oxide
0.11%	Manganese (Mn) water soluble from manganese sulfate
0.11%	Zinc (Zn)
25.0%	Humic acids (derived from leonardite)

Derived from urea, potassium sulfate, methylene ureas, calcium carbonate, copper oxide, di copper oxide, iron oxide, iron sulfate, manganese oxide, manganese sulfate, zinc oxide, dolomite, ammonium sulfate, and monoammonium phosphate.  
\*0.9% slow release nitrogen from methylene ureas

**Application rate: 15-30 g/m<sup>2</sup> (150-300 kg/ha)**  
**Directions for use:** Apply product to actively growing turf at 15-30 g/m<sup>2</sup>. Apply to dry foliage. Immediately after application, apply a minimum of 5 mm of water to disperse particles into the root zone. Due to variations in temperature and water pH, best results are achieved by splitting the irrigation into 2 applications at 10-15 minutes apart. This will allow for more thorough particle dispersion into the surfaces. Remove particles promptly by sweeping or blowing to avoid staining. **DO NOT WASH OFF WITH WATER.** Store in a clean, dry place. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders.

**Deutschland / Österreich**

Festes anorganisches Mehrnährstoff-Makronährstoff-Düngemittel, mit Spurennährstoffen

5,0 %	Gesamtstickstoff (N)
1,0 %	Ammoniumstickstoff (N)
2,4 %	Harnstoffstickstoff (N)
1,6 %	Formaldehydharnstoff-Stickstoff (N)
3,0 %	Gesamthosphorpentoxid (P <sub>2</sub> O <sub>5</sub> )
2,8 %	wasserlösliches Phosphorpentoxid (P <sub>2</sub> O <sub>5</sub> )
3,0 %	neutral-ammonitratlösliches Phosphorpentoxid (P <sub>2</sub> O <sub>5</sub> )
1,0 %	Kaliumoxid (K <sub>2</sub> O), wasserlöslich
5,1 %	Calcium (Ca)
9,0 %	Gesamtschwefeltrioxid (SO <sub>3</sub> )
2,1 %	wasserlösliches Schwefeltrioxid (SO <sub>3</sub> )
0,11 %	Kupfer (Cu)
1,1 %	Eisen (Fe)
0,11 %	Mangan (Mn)
0,11 %	Zink (Zn)
25,0 %	Huminsäuren

**Korngröße:** Granulate, 90 % des Produkts haben eine Granulatgröße zwischen 0,5 mm und 1,5 mm.

**Inhaltsstoffe:**  
Harnstoff® (CAS-Nr.: 57-13-6); Kaliumsulfat<sup>1</sup> (CAS-Nr.: 7778-80-5); Methylenharnstoff® (CAS-Nr.: 9011-05-6); Calciumcarbonat (CAS-Nr.: 471-34-1); Kupfer(II)-oxid (CAS-Nr.: 1317-39-1); Eisenoxid (CAS-Nr.: 1309-37-1); Eisensulfat (CAS-Nr.: 7720-78-7); Manganoxid (CAS-Nr.: 1344-43-0); Mangansulfat (CAS-Nr.: 10034-96-5); Zinkoxid (CAS-Nr.: 1314-13-2); Ammoniumsulfat<sup>1</sup> (CAS-Nr.: 7783-20-2); Monoammoniumphosphat<sup>1</sup> (CAS-Nr.: 7722-76-1)

<sup>1</sup> CMC 1: Stoffe und Gemische aus unbearbeiteten Rohstoffen  
<sup>8</sup> CMC 8: Nährstoff Polymere

**Norge**

**NPK-gjødsel med mikro**

5,0%	Nitrogen (N)
1,0%	ammonium-N
2,4%	urea-N
1,6%	metylenurea
	hvorav 0,7 % vannløselig N (WIN)
1,3%	Fosfor (P) - vannløselig
3,0%	Isoløstpentoksyd (P <sub>2</sub> O <sub>5</sub> )
0,8%	Kalium (K) - vannløselig
1,0%	kaliumoksyd (K <sub>2</sub> O)
5,1%	Kalsium (Ca)
1,0%	Magnesium (Mg)
0,8%	Sjovel (S)
0,11%	Kobber (Cu)
1,1%	Jern (Fe)
0,11%	Mangan (Mn)
0,11%	Sink (Zn)

Basert på urea, metylenurea, ammoniumsulfat, mono-ammoniumfosfat, kaliumsulfat, kalsiumkarbonat, dolomitt, kobberoksid, jernoksid, jernsulfat, manganoksid, mangansulfat, sinkoksid og 25 % humussyrer.  
Skal bare benyttes ved påvist behov. De anbefalte mengder må ikke overskrides.

Distributør i Norge: Floratine Norge AS - Gullfunnet 50 - 1570 Dilling - NORGE

Nettovekt: 20 kg

**Anbefalte gjødselmengder: 20 – 40 g/m<sup>2</sup> (200 – 400 kg/ha)**  
Et unikt gjødselprodukt og jordforbedringsmiddel. Med 25 % humussyrer vil dette produktet bidra til frigjøring av eksisterende næring i jorda, i tillegg til sitt eget bidrag av både makro- og mikronæringsstoffer. Gjødsla tilføres når gras er i vekst, og på tørt bladverk. Rett etter gjødseltilløring vannes det med minimum 5 mm, slik at gjødselkornene løser seg opp og sprer seg ned i grasbestandet og røtsonen. På grunn av variasjoner i temperatur og vannets pH, vil det beste resultatet oppnås ved å spalte vannings- /bø vanninger med 10-15 minutters mellomrom. Dette vil sørge for en bedre partikkelfordeling ned i grasdekket. Dette produktet inneholder jern som kan misfarge betong og andre overflater. Fjern partikler omgående ved feiling eller blåsning. VASK IKKE BORT MED VANN. I forbindelse med gjødsling skal det kun benyttes tørre og rene gjødsel-sprederer. La ikke gjødsel bli liggende igjen i sprederen. Gjødsla skal lagres tørt.



**Warning**  
CAUSES SERIOUS EYE, SKIN,  
AND RESPIRATORY IRRITATION

**Precautionary Statements**  
Wear protective gloves and clothing. Remove contaminated clothing and wash before reuse. Do not breathe dusts. If inhaled: move to fresh air and keep comfortable. Seek medical attention if you feel unwell. Use only outdoors or in well-ventilated area. Call poison control or seek medical attention if you feel unwell. Wash thoroughly after handling. Do not eat, drink, or smoke when using this product. If swallowed: rinse mouth and seek medical attention if unwell. If in eyes or on skin: rinse area with plenty of water, remove contact lenses. If eye or skin irritation continues: seek medical attention.

**First Aid**  
If inhaled: Move to fresh air and keep comfortable, seek medical attention if unwell.  
If on skin: Wash affected areas with soap and water. Seek medical attention if irritation persists. Wash contaminated clothing before reuse.  
If in the eyes: Immediately flush with water for 15-20 minutes, remove contact lenses if present and easy to do - continue rinsing. Seek medical attention if irritation persists.  
If swallowed: Rinse mouth. DO NOT INDUCE VOMITING unless directed by a medical professional. Seek medical attention if unwell.

Spreader Settings	Ground Speed	Width of Coverage	Spreader Settings			
			15 g/m <sup>2</sup>	20 g/m <sup>2</sup>	25 g/m <sup>2</sup>	30 g/m <sup>2</sup>
Model 2000 (cone 9); 2000 SR (cone 9) Settings for single pass application = FULL RATE	5 km/hr	3.4 m	J	K	L	M
SSD Drop Spreader - Settings for single pass application = FULL RATE	5 km/hr	0.9 m	3 1/2	4 1/4	5	5 3/4

Suggested spreader settings are not intended to replace calibration. Please calibrate your spreader before applying product.



Manufactured by:  
The Andersons, Inc.  
P. O. Box 119  
Maumee, OH 43537  
U.S.A.  
AndersonsPro.com

**20 kg/net**  
**10010321**

The Andersons logo and Nutri DG are registered trademarks of The Andersons, Inc.; Humic DG is a trademark of The Andersons, Inc.

K25

