CRYOTECH NAAC®40 Shaker Jug



Why NAAC40?

Cryotech NAAC40 is the perfect product for high performance, minimal environmental impact and budget friendliness. Great for areas with chloride limits, NAAC40 works to lower temperatures than rock salt, starts fast and provides longer holdover, effectively fracturing snow and ice pack.

ALL-IN-ONE

 Ready to use for parking garages, sidewalks, walking paths, residential areas, and more

USER-FRIENDLY

• Ergonomic handle for easy transportation

MAXIMIZE PERFORMANCE

- Hinged dispensing lid has slots built-in for efficient spread pattern to maximize performance and reduce tracking
- · Less product waste than other common application methods

LIGHTWEIGHT & CONVENIENT

- Each jug weighs approximately 10lbs and covers more than 1000ft²
- Easy to use with simple storage and application technique

NAAC40 PACKAGING

- 10lb Jug/4 per case
- 55lb Bag/40 per pallet
- 2205lb Bag/1 per pallet
- Bulk





CRYOTECH NAAC40® SHAKER JUG

PRODUCT SPECIFICATIONS

APPLICATION

- Apply early to prevent snow and ice from bonding
- Use normal stride and continuous steady sweeping motion to apply
- Shovel accumulation once bond is broken
- Re-apply when new accumulation shows first tendency to bond

PRODUCT ADVANTAGES

- Less damaging to concrete, steel, and vegetation than common deicers
- Environmentally friendly
- Requires fewer applications than common deicers
- Works best above 10° F (-12°C)
- Unique Unipel technology and spherical pellet shape ensure uniform size and optimal performance of each pellet
- Retains many NAAC benefits, such as low effective temperature

STORAGE AND HANDLING

- Store in sealed, original container with lid securely closed
- Convenient packaging is ideal for small spaces and compact storage
- Avoid excess moisture
- Preserve integrity of pellet by not overhandling

TO ORDER OR FOR PRODUCT INFORMATION CONTACT:

Ph: +1 319.372.6012 or +1 800.346.7237 Fax: +1 319.372.2662 E-mail: deicers@cryotech.com Cryotech Deicing Technology 6103 Orthoway Fort Madison, IA 52627 www.cryotech.com © 2022 Cryotech Deicing Technology