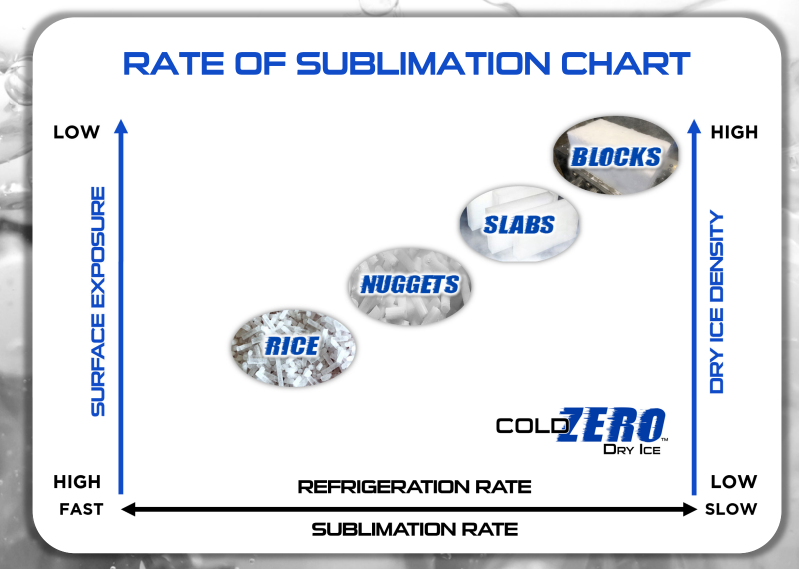




Dry ice sublimates or changes directly from solid to gas, without a liquid phase. The rate of sublimation must be taken into account when choosing your dry ice.

Depending on weather, type of dry ice, and the storage container, dry ice sublimates about 2% to 10% per day (see chart below, use for illustrative purposes only). One pound of dry ice will sublimate into 8.3 cu. ft. of carbon dioxide gas.

Slabs of dry ice last longer than pelletized dry ice, which sublimates faster. For longer shelf life, keep dry ice in a high-quality insulated container.



Manufactured at our St. Cloud & St. Paul Locations

ST. CLOUD: 320-257-4800, OPTION #3 **ST. PAUL:** 651-645-6433 **EMAIL:** DRYICE@CENTRALMCGOWAN.COM



