







CARULITE® 200 GRANULAR CATALYST

FACT SHEET

CARULITE® 200 catalyst is used to effectively destroy ozone emitted from various off-gas emissions, converting toxic ozone to oxygen.

PARTICLE SIZES AVAILABLE

 4×8 mesh granular (4.8 mm \times 2.4 mm) 8×14 mesh granular (2.4 mm x 1.4 mm)

CHEMICAL/PHYSICAL DATA

Manganese dioxide/copper oxide catalyst

Black/dark brown granular Appearance

Bulk Density 0.75-0.89 g/cc \geq 200 m²/g Surface Area < 1% Weight Loss

SUGGESTED OPERATING CONDITIONS

- Vertically-oriented vessel with top-down air flow
- ≤ 5,000 hr -1 Gas Hourly Space Velocity
- ≥ 2.2 ft/sec (0.66 m/sec) Linear Velocity
- In humid applications pre-heat the air prior to the catalyst bed ~15° F (9° C) above ambient temperature to prevent condensation of moisture on the surface of the catalyst.

CATALYST POISONS

Minimize or avoid contact with: sulfur compounds, halogenated compounds, hydrocarbons, heavy metals, NOx, and silica.

APPLICATIONS

Potable water off-gas Wastewater off-gas Corona treater emissions Office equipment emissions Chemical processing emissions

SHIPPING CONTAINERS

Dependent upon the mesh size required, the CARULITE 200 catalyst is shipped in 20 kg net weight pails or in 136 kg net weight drums.

HANDLING, STORAGE, AND INCOMPATIBILITY

Although CARULITE 200 catalyst is not a hazardous substance, it should be handled with care. Protective equipment in handling should include safety glasses or goggles and rubber or plastic gloves. In cases where high dust exposure may exist, the use of NIOSH-MSHA dust respirator or an air-supplied respirator is advised.

The product should be stored in a cool, dry area in a closed container. Segregate from easily-oxidizable materials, peroxides, chlorates, and acids. Protect container against physical damage. Spillage should be collected and disposed of properly.

DISPOSAL

Unused CARULITE 200 catalyst is not considered a hazardous waste under U.S. 40 CFR 261. Dispose of used CARULITE 200 catalyst in a landfill approved to accept chemical waste, after verifying that it is not contaminated with hazardous substances through usage.

SHIPPING

CARULITE 200 catalyst is not regulated by the U.S. DOT. CARULITE 200 catalyst is shipped domestically as Class 85 and internationally as HTS Code 3815.90.3000.

Proper Shipping Name: Manganese Dioxide Compound

CARUS VALUE ADDED

LABORATORY SUPPORT

Carus Corporation has technical assistance available to its potential and current customers to answer questions, evaluate applications alternatives or perform laboratory testing. Our laboratory capabilities include: catalyst analysis, performance testing, process evaluations, and analytical services.

TECHNICAL SERVICES

As an integral part of our technical support, Carus provides in-house and on-site assistance. We offer full application services, including technical expertise, design recommendations, and follow-up support.

CARUS CORPORATION

For over 100 years, our dedication to research and development, technical support, and customer service has enabled Carus to become the world leader in permanganate, manganese, and catalyst oxidation technologies. Call Carus for assistance with specific applications.

CARUS CORPORATION ONE COMPANY, ENDLESS SOLUTIONS

CORPORATE HEADQUARTERS | 315 Fifth Street, Peru | L 61354 | Tel + 1.815.223.1500 / 1-800-435-6856 | Fax + 1.815.224.6697 | Web: www.caruscorporation.com | E-Mail: salesmkt@caruscorporation.com CARUS EUROPE I Parque Empresarial de ASIPO I C/Secundino Roces 3, Planta 1, Oficina 13-14 I 33428 Cayes, Llanera Spain I Tel +34,985,78.55.13 / Fax +34,985,78.55.10

RESPONSIBLE CARE[®]



The information contained herein is accurate to the best of our knowledge. However, data, safety standards and government regulations are subject to change; and the conditions of handling, use or misuse of the product are beyond our control. Carus Corporation makes no warranty, either expressed or implied, including any warranties of merchantability and fitness for a particular purpose. Carus also disclaims all liability for reliance on the completeness or confirming accuracy of any information included herein. Users should satisfy themselves that they are aware of all current data relevant to their particular use(s).

Care® is a registered service mark of the American Chemistry Council