

# mSORB® APGIII Air Plant Grade Molecular Sieve Beads, Type 13X

CHEMICAL FORUMLA Na<sub>86</sub>[(AlO<sub>2</sub>)<sub>86</sub>(SiO<sub>2</sub>)<sub>106</sub>] • nH<sub>2</sub>O

#### PRODUCT DESCRIPTION

mSORB-APGIII adsorbent is specifically developed for air separation plant pre-purification units (APPU). mSORB-APGIII has a 50% higher capacity for dynamic carbon dioxide compared to the original mSORB-APG. Even at the low  $CO_2$  conditions, mSORB-APGIII still has good adsorbent capacity. For new unit designs, the use of APGIII can reduce the APPU size and lower plant capital and operating costs. mSORB-APGIII can also be used for plant revamps to reduce energy consumption or increase plant production capability.

TYPICAL PROPERTIES	
PRODUCT CODE	13X1640B-APGIII
Particle Type	Bead
Particle Size	16 x 40
Size Qualification (wt%)	≥ 95
Static Water Adsorption (wt%)	≥ 26
Bulk Density (kg/m³)	≥ 640
CO <sub>2</sub> Adsorption Capacity (wt%)	≥ 18
Package Moisture (wt%)	≤ 1.5

## REGENERATION

mSORB-APGIII adsorbent can be regenerated for re-use by purging at elevated temperatures or at compressor waste heat temperatures.

#### PACKAGING INFORMATION

Available in 308 lb (140 kg) drums.

### HANDLING & STORAGE RECOMMENDATIONS

Do not store outside. Store in a dry location to prevent unintentional water adsorption. Reseal packages after opening to prevent contamination and unintended water adsorption. We recommend that you rotate stock so oldest material is used first.

#### **HEALTH & SAFETY INFORMATION**

Health and safety information is available on our product SDS, which can be downloaded from our website interraglobal.com or by contacting Interra Global at 847.292.8600.