

Product Data Sheet

CL-760

Promoted Chloride Adsorbent

BASF CL-760 offers the benefits of the leading chloride adsorbent CL-750 with even greater HCl pickup. As a spherical surface modified adsorbent, it is custom formulated to provide optimum adsorption of HCl from vapor and liquid phase process streams. BASF CL-760 is covered by U.S. patent number 5,595,954 and is available in 1/16" and 1/8" spheres.

Product Application

- BASF CL-760 is particularly appropriate for use in vapor phase chloride traps in catalytic reforming processes where optimum HCl adsorption capacity and minimization of polymer ('gum') formation is desirable. The high macroporosity of BASF CL-760 improves diffusion rates to assure high HCl adsorption capacity.
- 2. Liquid naphtha reformate streams often contain sufficient amounts of HCl to cause corrosion and NH₄Cl plugging problems in heat exchangers, pumps, compressors and stabilizer towers. BASF CL-760 is an excellent HCl scavenger for these streams at both ambient and elevated temperature. The use of BASF CL-760 chloride adsorbents allows continuous operation without the problems associated with water washing of chloride deposits in process equipment.
- With its superior adsorption capacity and high porosity, BASF CL-760 is appropriate for the removal of HCl andfree chloride ions from a variety of vapor and liquid phase streams in numerous petrochemical production processes.

Available Packaging

- 2000 lb super sacks
- 330 lb steel drums

| Typical Chemical Composition (%) | |
|---|-------|
| Al ₂ O ₃ + surface modifier | 94.5 |
| SiO ₂ | 0.015 |
| LOI (1000°C) | 5.00 |

| Typical Physical Properties | |
|--|----------|
| Total Pore Volume, cc/g | 0.50 |
| Bulk Density, lbs/ft³ (kg/m³) | 50 (800) |
| Crush Strength, (5 mesh sphere), lbs _f (kg _f) | 27 (12) |

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BASF - We create chemistry

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