AMACS Structured Grid Packing (ASGP) is a good choice for applications that have fouling, erosion, coking and process upset tendencies. ASGP is extremely structurally durable and has a high void space percent suiting it well for turbulent vapor streams in the 1000°F (538°C) range.

The AMACS structured grid packing surface design reduces coking and fouling due to stagnant overheated droplets by providing rapid drainage. For the most part, the rapid drainage of ASGP makes it self-cleaning. The grids install in successive layers. They can be removed and cleaned, or replaced, easily when necessary. AMACS Structured Grid Packing can be made to industry standard design and is available in a wide range of steel and alloy materials to handle high fouling services.

Applications:
- Scrubbers with High Solids
- Coker Fractionators
- Atmospheric Crude Units
- Vacuum Crude Units
- Resid Cracker
- Reactor Off-Gas Scrubbers
- Cracked Gas Quench Towers
- Edible Oil Deodorizers