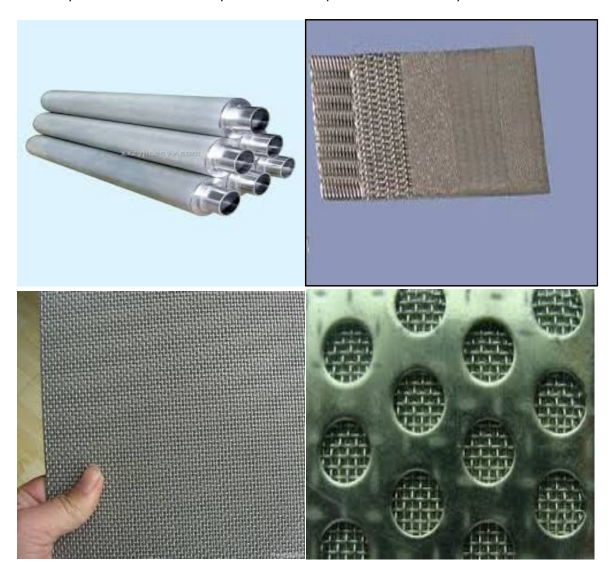
Monel Sintered Mesh

Sintering involves an enhancement in the woven wire mesh features by securely joining the contact junctions of the entire wires together to produce a mesh. It is obtained by a combination of heating and pressurizing process to develop a single layer sintered wire mesh.

Our sintered wire mesh products made by using the Monel grades- Monel 400 and Monel K-500, can be customized to fit the thickness, filtration rating and count of layers requirements. We can custom sinter any number of wire mesh layers combined to produce the extremely durable sintered mesh.



Monel Sintered Mesh products can delivered as flat sheets or cut into the required size discs or square/ rectangular sheets. They can also be rolled into tubes to create the cylindrical sintered mesh filters. We are experienced in taking your design part to the final product.

Heanjia Super-Metals Co., Itd

www.nickel-wiremesh.com