

Impurity Skimmer with Stainless Steel Mesh

This fine mesh skimmer is designed for removing impurities and skimming liquids in cooking applications. Constructed with a durable stainless steel frame and handle, it features a tightly woven mesh that effectively strains solids while allowing liquids to pass through.



Product Overview

Professional Grade Impurity Skimmer

This fine mesh skimmer is engineered for precision liquid skimming and impurity removal in demanding culinary environments. Constructed with a durable stainless steel frame and handle, the tool features a tightly woven mesh designed to effectively strain solids while allowing liquids to flow freely. The long-handle design ensures operator safety by maintaining a secure distance from heat sources, making it an essential tool for stocks, sauces, and deep-frying applications.

Physical Attributes

Material	Stainless Steel
Construction	Stainless Steel Frame, Tightly Woven Mesh, Long Handle

Application & Usage

Ideal Applications

- Skimming stocks and broths
- Removing impurities from sauces
- Deep-frying operations

Safety Features

Heat resistant • Secure grip • Extended reach