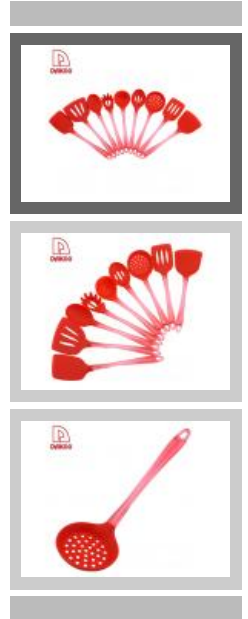




### 9 Pcs Kitchen Utensils

Silicone Kitchen Tools

Item No.: KWS001709



Description

[Quotation Information](#)

## Product Description

### Silicone Kitchen Accessories

Anti bacteria, Antivirus , anti-slip, hot prevent, easy to clean, suitable for a variety of Pots, wear-resistant, high temperature resistant



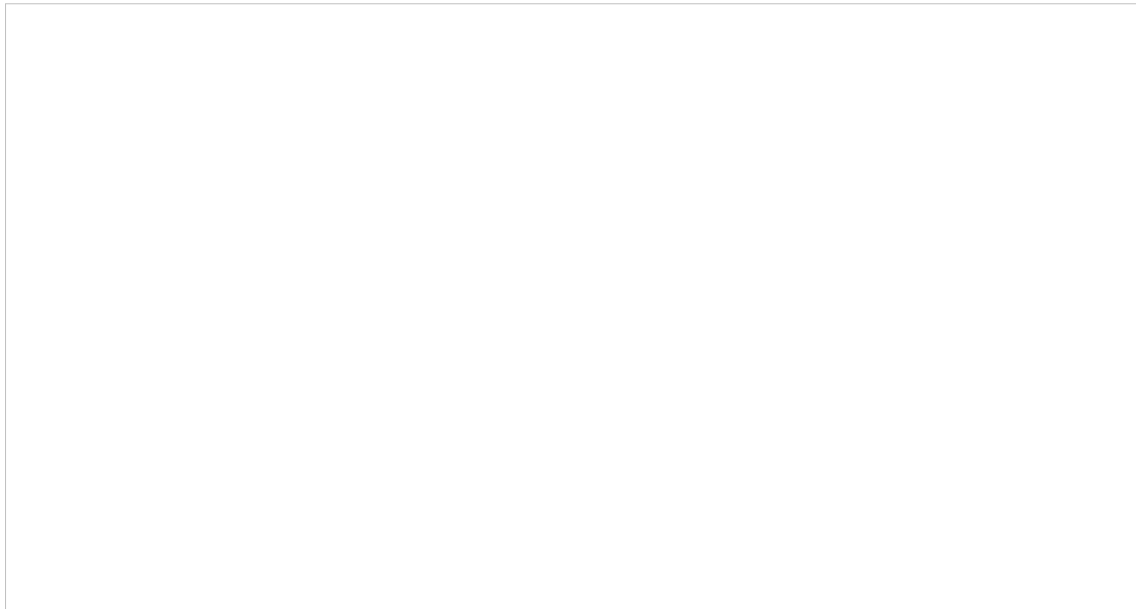
### Silicone Kitchen Accessories

Silicone Kitchen Accessories, would not scrap surface of pan!

**Safe And Environmental**

Item Number	Item	Material	Size	Weight (G)
KT001701	Skimmer		Blade W:9.9cm, Blade L:11cm,	83

			Handle L:22cm	
KT001702	Ladle		Blade W:8.2cm, Blade L:9cm, Handle L:22cm	78
KT001703	Wide Turner		Blade W:10cm, Blade L:10.7cm,, Handle L:22cm	78
KT001704	Long Narrow Ladle		Blade W:7.9cm, Blade L:11.8cm, Handle L:22cm	78
KT001705	Wide Slootted Turner	Silicone+PS	Blade W:11.8cm, Blade L:11.6cm, Handle L:22cm	93
KT001706	Long Narrow Slotted Turner		Blade W:7.9cm, Blade L:11.8cm, Handle L:22cm	72
KT001707	Solid Spoon		Blade W:7cm, Blade L:10.9cm, Handle L:22cm	67
KT001708	Slotted Spoon		Blade W:7cm, Blade L:10.9cm, Handle L:22cm	67
KT001709	Spaghetti Server		Blade W:6.1cm, Blade L:9.7cm, Handle L:22cm	66



**Light silicone material, could protect non-stick pan and stainless steel pan,  
heat-resisting temperature:240°C**

## Features

### Reduce noise

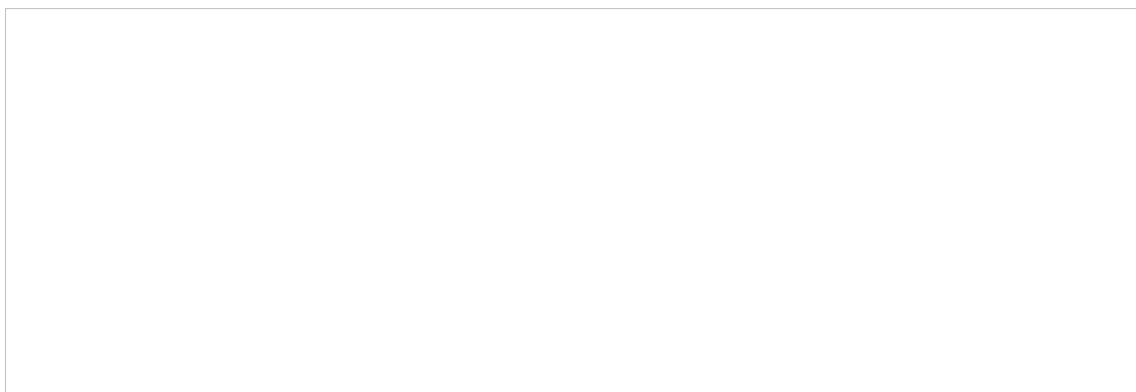
There has no "Kuang" sound when cook and ladle out soup, enjoy no noise meal ambience

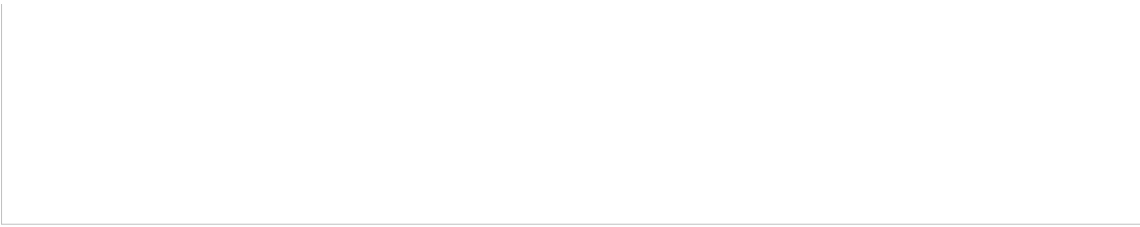
### Would not scrap the pan

It is custom for non-stick pan, would not scrap the non-stick layer of pan and don't worry the food would stick pan

### Colorful

With pure and fresh, beautiful color

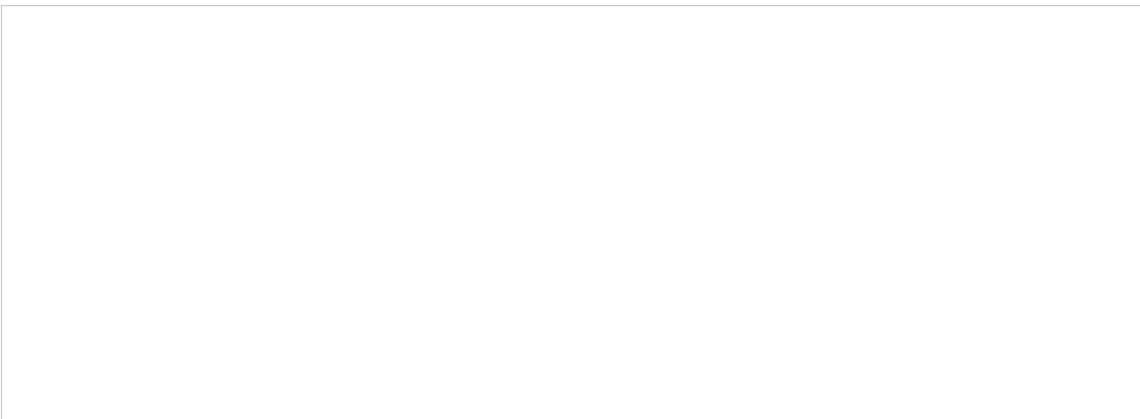


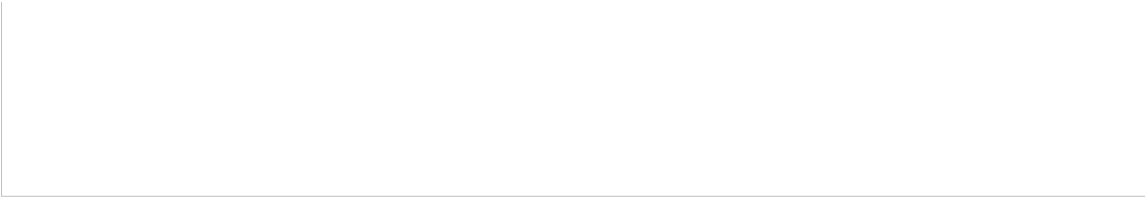


[Detailed Image](#)

---

**Light silicone material,easy to use,easy to clean**





**Handle with hole to hand,  
considerate storage Design, could help to save space**



**Attention:**

**Please do not always put the soup ladle in or near the edge of pan, put into the pan in long time, even though the soup ladle handle is stainless steel material, it would become very hot, and silicone or nylon product would be melt.**

