

Home / Scissors/Shears / 8.5"kitchen Scissors

## 8.5"kitchen Scissors

Scissors/Shears

Item No.: SC20685K









Description

**Quotation Information** 

## **Product Description**





Product:	Kitchen Scissors	
Material:	2CR13 + PP	
Blade Thickness:	3mm	
Blade Width:	2.4cm	
Total Length:	21.5cm	
Handle Length:	11.2cm	
N.W(gram):	120g	
Surface Processing:	Sand Polishing	



Product Size				
Note:Size is subject	to actual sample.			
<b>Detailed Images</b>	3			
2 Thickening blode	y stainless steel materia	n, Snarp euge, quick s	near	
2. Thickening blade, 3. Stronger rivets, sa	cut surface is flat, cut rate in the cut surface is flat, cut rate in the cut	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
<ul><li>2.Thickening blade,</li><li>3.Stronger rivets, sa</li></ul>	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		
2. Thickening blade, 3. Stronger rivets, sa	cut surface is flat, cut rate, solid and anti-slip.	nore quickly		

