

tips & tools



MSA13

MEAT STANDARDS AUSTRALIA

The effect of cooking on beef eating quality

How cooking method affects eating quality

Muscle is made up of muscle fibre groups, surrounded and supported by connective tissue which contains collagen fibres. Collagen fibres form cross-links to stabilise and strengthen muscles. Different muscles have varying amounts of connective tissue related to the amount and type of work the muscle has to do. For example the shin muscles, which are used constantly, have a high connective tissue content. This can be seen in the picture below which compares a cross section of shin with tenderloin.



The collagen and connective tissue can be partially broken down through slow or casserole cooking which use low heat and moisture over a long period of time. The broken down connective tissue provides the gelatinous or thickened texture of the casserole. This is why shin beef is best suited to casseroles and why it is commonly known as gravy beef.

By contrast, a muscle such as the tenderloin (fillet) which sits on the inside of the spine near the pelvis, does very little work, so contains almost no connective tissue. As a result this muscle is very tender. The tenderloin would not be suitable for casserole cooking as its structure would be completely broken down. This cut is best suited to pan frying or grilling.



Key points

- The cooking method used is one of the most important factors in eating quality and can be used to optimise the performance of a piece of beef.
- MSA uses cooking method as part of the grade.

Why is it important to include cooking method on the label?

Different cooking methods can alter eating quality. A rump steak, for example, is the traditional BBQ meat of Australia. MSA research indicated rump was better utilised as roast, stir fry or thin slice. However other cuts, such as the tenderloin, were not improved by roasting. Some examples of these relationships are shown in the table below.

Cooking method	Eye rump side		Eye of knuckle		Tenderloin	
	MSA score	MSA grade	MSA score	MSA grade	MSA score	MSA grade
Grill	53	3	47	3	77	5
Roast	62	3	60	3	76	4
Stir fry	60	3	55	3	79	5
Shabu shabu	60	3	58	3	Not	tested
Slow cook	Not	tested	48	3	Not	tested
Corn	Not	tested	Not	tested	Not	tested

The above data is taken from a standard MSA carcass with the following specifications: HSCW 240kg, male, 25% TBC, AT hang, ossification 150, MSA marbling 270, meat colour 1C, rib fat 7mm, pH 5.55, loin temp 7.0°C, ageing 5 days, non HGP-treated.

Today's consumers do not have extensive cooking knowledge. Beef is a particularly confusing subject as there are many different cut names and no clear direction as to the best cooking method for each of these. Consumers are reliant on the information from their butcher or on finding a label in a supermarket.

Using the correct cooking method with the correct cut of beef is the most important factor in maintaining eating quality. MSA grading predicts the eating quality of each carcass muscle when cooked by various methods. The retailer can use this information to prepare and sell each cut in the form which provides the best eating experience. The MSA retail label provides the required cooking advice to the consumer in conjunction with the grade. This provides the consumer guarantee and removes the need for consumers to have any knowledge of beef cuts and their usage.

The cooking method labels used in MSA

The following cooking methods are used as part of the MSA grade. Where MSA is used to underpin a brand, that brand can have its own cooking label but the corresponding cooking method for the cut and grade must be displayed.



SLOW COOK

Casserole or slow cook

Cuts displaying this cooking method should be cooked in sauce or gravy on low heat for 2 hours. The product is prepared in 20mm cubes.



STIR-FRY

Stir-fry

Cuts suitable for this cooking method can be purchased already cut into strips. If cutting is required, slice strips at right angles to the grain and approximately 6mm in width and depth, and approximately 75mm in length.



GRILL

Pan fry/grill (BBQ)

Steaks displaying either of these symbols are suitable for cooking in a pan, grill or BBQ. Must be sliced between 21-25mm thick.



PAN FRY



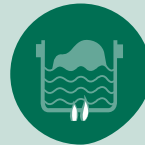
ROAST

Roast

Cuts displaying this symbol are suitable for roasting in a moderate oven (180°C). Accurate cooking is best determined using a meat thermometer. Internal temperatures should be as follows for the different degrees of doneness:

Rare	35°C	Medium well	65°C
Medium rare	45°C	Well done	75°C
Medium	55°C		

When the roast is removed from the oven, allow it to rest for 10 minutes prior to carving.



CORN

Corn

Products displayed with this symbol are suitable for corning. The product is corned using a cure of the value adder's choice and prepared by a slow, wet cook.



SHABU SHABU

Shabu shabu

Products displayed with this symbol should be prepared by cutting the product to 2mm thickness. To get the best result, chill the product and cut on a slicing wheel.

The consumer guarantee

MSA product is guaranteed. If a consumer purchases MSA product and cooks it as labelled, it is guaranteed to eat as graded. MSA product is backed by a 100% money back guarantee.

For more information

Visit www.msagrading.com or contact your nearest MSA grading office or MLA for other tips & tools on the factors that affect eating quality.

Meat Standards Australia grading offices:

Brisbane:	Ph: 07 3620 5200
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