## MIXING CHART Dunninghams Cures

Cure	Usage						
DMD CURE COLOURBRITE 4kg	Pumping pork 60g to 10l water Pumping beef 30g to 10l water Soaking brine 8g to 10l of water Small goods 30g to 50kg meat (finished product) Spray solution 400g to 10l of water						
DMD CURE COLOURQUIK 1kg	For pumping 173g to 10l of water and pump to 15%  Contains 6.3% Sodium nitrite on salt  * Please note there are no permissions in the food standards code to add nitrites to fish products.  * Not for use with unprocessed meat						
DMD CURE 2580 SPECIAL 25kg	Mix 613g to 10l of water dissolve then add 1kg salt and dissolve or refer to pump chart  * Premix contains 1.5% Sodium nitrite  * Please note there are no permissions in the food standards code to add nitrite to fish products						
DMD CURE COLOURQUIK SALINITE 12.5kg & 25kg	dd 1.2kg per 100l of water, refer to pumping chart. ontains 6.3% Sodium nitrite Please note there are no permissions in the food standards code to add nitrite to fish products Not for use with unprocessed meat						
DMD CURE CORNED BEEF 5kg & 25kg	For a 20% pump above raw weight dissolve 1.1kg corned beef cure in 20l of water.  After dissolving cure add salt 1.5kg ( to your preference) sugar can be added if desired. Dissolve before pumping  Premix contains sodium nitrite 1.7%  * Please note there are no permissions in the food standards code to add nitrites to fish products						
DMD DRY CURE 1kg & 5kg	Use $50g$ per kg of meat. Rub on to meat, place in a bag, vacuum seal or remove air from bag and seal.  Leave in chiller for a minimum of $10$ days. Once curing is complete remove from bag rinse with chilled water and dry.  Product can be smoked if required. Product is now ready to cook and consume. Cure premix contains 0.26 Sodium nitrite. Please note there are no permissions in the food standards code to add nitrite to fish products						
DMD HONEYDEW CURE 5kg & 25 kg	Recommendation for a 20% pump above raw weight dissolve 1kg Honeydew cure in 10l of water.  After dissolving cure add salt 400g to 700g (to your preference) sugar can be added if desired, dissolve before pumping. Pump meat to 20% above raw weight.  * Premix contains sodium nitrite 0.99%						
DMD CURE PARRAGON 4X4 HAM 5kg	For a 60% pump above raw weight, dissolve 10.6kg cure in 47.4l of water. After dissolving cure, add salt 2kg (to your preference) sugar can be added if desired, dissolve before pumping. Pump meat to 60% above raw weight.  Premix contains sodium nitrite 0.23%  * Please note there are no permissions in the food standards code to add nitrite to fish products.						
DMD CURE PARRAGON UNIVERSAL 5kg	For suggested usage refer to pump chart  Contains 1.72% Sodium nitrite  * Please note there are no permissions in the food standards code to add nitrite to fish products.						
DMD CURE PASTRAMI 5kg	Dissolve $7kg$ pastrami cure in $45l$ of cold water. Pump to approximately $20\%$ above raw weight of meat. Use in combination with pastrami rub  Premix contains sodium nitrite 1.1%						

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	Cure	Usage							
	DMD CURE PINEAPPLE 500g	Mix $500g$ of cure and $4.5kg$ salt with $45l$ of water to make $50kg/litres$ (optionally add sugar up to $2kg$ ) Pump to $25\%$ over raw weight.  Premix contains sodium nitrite $6.4\%$							
	DMD CURE PREMIUM BACON AND HAM 20kg	For a 15% pump above raw weight dissolve 550g cure in 10l of water. After dissolving cure add salt 800g (to your Preference) sugar can be added if desired, dissolve before Pumping.  * Please note there are no permissions in food standards codes to add nitrites to fish products							
	DMD CURE PREMIUM BRINE MIX 10kg & 25kg	For a 12% pump above raw weight dissolve 3.9kg cure in 50l of water.  After dissolving cure, add salt 4.5kg (to your Preference) sugar can be added if desired, dissolve before Pumping.  Pump meat to 12% above raw weight.  Premix contains sodium nitrite 2.05%  * Please note there are no permissions in food standards codes to add nitrites to fish products							
	DMD CURE PREMIUM INJECTAMIX 25kg	% Pump Water (KG) Injectamix (KG) Sugar-Optional (KG) Salt (KG)  To use this chart: select the the cure is completely disso Premix contains sodium nitri * Please note there are no p	lved before a	adding salt a	nd sugar. Conti				sure
	DMD CURE MASSAGE MIX 20kg	Meat 100  Massage mix 20  Salt 5  Water 75  1. Using a large mincer plate, mince meat into chunks.  2. Tumble the meat with the salt until the meat becomes tacky (20 mins - 1 hour ) while maintaining chill temperatures.  3. Blend massage mix with water to form a smooth slurry.    Add This meat to the salt and tumble continuously or rest with Periods for 2 - 6 hours. Keep chilled at all times.  4. Fill into large moisture proof casings and cook to an internal Temperature of 71°C.  5. Cool and chill as quickly as possible.							
	DMD CURE SOAKING BRINE 12.5kg & 25kg	Mix 310g cure and 1kg so Premix contains sodium nitri * Please note there are no p	ite 3.0%				sh products		
	QI DURANT CURE PINEAPPLE 500a	For a 25% pump rate mix 5	i00g pineap	ple cure wit	h <b>450g</b> salt ar	nd 45l cold wat	er		

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