




Your Logo		<b>TECHNICAL SHEET</b> with <b>Allergens &amp; Tasting Notes</b>		Distributed to the UK by																																											
																																															
<b>Bottle Size</b>	<b>75</b>	<b>cl</b>	<b>Product Name</b>	<b>CREMOVO VINO AROMATIZZATO</b>																																											
<b>Alcohol by Volume</b>	<b>16</b>	<b>%</b>																																													
<b>Production Area</b>	<b>Marsala, Sicily, Italy</b>																																														
<b>Grapes</b>	Grillo, Catarratto, Inzolia																																														
<b>Colour</b>	Amber		<b>Alivini Product Code</b>	<b>MAR-INTORCIA-----02D</b>																																											
<b>Method</b>	<b>Fortified</b>																																														
<b>Vinification</b>	Aromatized wine																																														
<b>Product Picture</b>																																															
<b>Tasting Notes and Wine Pairing</b>  Characteristic egg aroma, particularly sweet taste with intense egg flavors. Excellent with pastries in general, especially ice cream, and outstanding for culinary use.																																															
<b>INGREDIENTS</b>			<b>VALUES</b>																																												
<b>List of Ingredients</b>	<b>%</b>		<b>ENERGY</b>	<b>Each 100ml</b>																																											
Marsala wine, origin: Trapani	78.0		<b>KJ</b>	723																																											
Sucrose (Italy)	18.7		<b>Kcal</b>	172.3																																											
egg yolk (Europe)	1.1																																														
caramel E150d (Europe)	0.1																																														
alcoholic flavors (Italy)	0.1																																														
<b>CLOSURE TYPE</b>			<b>ALLERGENS</b>																																												
Dropdown Menu Select one of the following options: Natural Cork, Synthetic Corks, Sparkling Wine Cork, Screw Cap (Stelvin), Diam, Vino-Lok/Vinoseal, Helix corks, or Crown caps			<table border="1"> <thead> <tr> <th></th> <th>Y</th> <th>N</th> </tr> </thead> <tbody> <tr> <td>Contains SULPHUR DIOXIDE / SULPHITES (&gt;10 ppm)</td> <td>X</td> <td></td> </tr> <tr> <td>Contains EGG (used in fining: e.g. egg albumin)</td> <td>X</td> <td></td> </tr> <tr> <td>Contains FISH (used in fining: e.g. isinglass)</td> <td></td> <td>X</td> </tr> <tr> <td>Contains MILK (used in fining: e.g. casein or potassium caseinate)</td> <td></td> <td>X</td> </tr> <tr> <td>Contains GLUTEN &amp; products made from GLUTEN</td> <td></td> <td>X</td> </tr> <tr> <td>Contains CELERY &amp; products made from CELERY</td> <td></td> <td>X</td> </tr> <tr> <td>Contains NUTS (shell and nuts) + products made from NUTS</td> <td></td> <td>X</td> </tr> <tr> <td>Contains PEANUTS &amp; products made from PEANUTS</td> <td></td> <td>X</td> </tr> <tr> <td>Contains SOYA &amp; products made from SOYA</td> <td></td> <td>X</td> </tr> <tr> <td>Contains MUSTARD &amp; products made from MUSTARD</td> <td></td> <td>X</td> </tr> <tr> <td>Contains SESAME SEEDS &amp; products made from SESAME SEEDS</td> <td></td> <td>X</td> </tr> <tr> <td>Contains LUPINS</td> <td></td> <td>X</td> </tr> <tr> <td>Contains MOLLUSCS &amp; CRUSTACEANS</td> <td></td> <td>X</td> </tr> </tbody> </table>				Y	N	Contains SULPHUR DIOXIDE / SULPHITES (>10 ppm)	X		Contains EGG (used in fining: e.g. egg albumin)	X		Contains FISH (used in fining: e.g. isinglass)		X	Contains MILK (used in fining: e.g. casein or potassium caseinate)		X	Contains GLUTEN & products made from GLUTEN		X	Contains CELERY & products made from CELERY		X	Contains NUTS (shell and nuts) + products made from NUTS		X	Contains PEANUTS & products made from PEANUTS		X	Contains SOYA & products made from SOYA		X	Contains MUSTARD & products made from MUSTARD		X	Contains SESAME SEEDS & products made from SESAME SEEDS		X	Contains LUPINS		X	Contains MOLLUSCS & CRUSTACEANS		X
	Y	N																																													
Contains SULPHUR DIOXIDE / SULPHITES (>10 ppm)	X																																														
Contains EGG (used in fining: e.g. egg albumin)	X																																														
Contains FISH (used in fining: e.g. isinglass)		X																																													
Contains MILK (used in fining: e.g. casein or potassium caseinate)		X																																													
Contains GLUTEN & products made from GLUTEN		X																																													
Contains CELERY & products made from CELERY		X																																													
Contains NUTS (shell and nuts) + products made from NUTS		X																																													
Contains PEANUTS & products made from PEANUTS		X																																													
Contains SOYA & products made from SOYA		X																																													
Contains MUSTARD & products made from MUSTARD		X																																													
Contains SESAME SEEDS & products made from SESAME SEEDS		X																																													
Contains LUPINS		X																																													
Contains MOLLUSCS & CRUSTACEANS		X																																													
<b>RESIDUAL SUGAR</b>			<b>DIETARY SUITABILITY</b>																																												
<b>g/L</b>  <b>BRUT ZERO</b> (0-3 g/L = Bone Dry); <b>EXTRA BRUT</b> (0-6 g/L = Bone Dry); <b>BRUT</b> (0-12 g/L = Dry); <b>EXTRA DRY</b> (12-17 g/L = Fruity) <b>SEC</b> (17-32 g/L = Off-Dry) <b>DEMI SEC</b> (32-50 g/L = Sweet)			<table border="1"> <thead> <tr> <th></th> <th>Y</th> <th>N</th> </tr> </thead> <tbody> <tr> <td>CERTIFIED VEGAN</td> <td></td> <td>X</td> </tr> <tr> <td>CERTIFIED VEGETARIAN</td> <td></td> <td>X</td> </tr> <tr> <td>CERTIFIED ORGANIC</td> <td></td> <td>X</td> </tr> <tr> <td>CERTIFIED BYODINAMIC</td> <td></td> <td>X</td> </tr> <tr> <td>SUITABLE for VEGANS</td> <td></td> <td>X</td> </tr> <tr> <td>SUITABLE for VEGETARIANS</td> <td>X</td> <td></td> </tr> </tbody> </table>				Y	N	CERTIFIED VEGAN		X	CERTIFIED VEGETARIAN		X	CERTIFIED ORGANIC		X	CERTIFIED BYODINAMIC		X	SUITABLE for VEGANS		X	SUITABLE for VEGETARIANS	X																						
	Y	N																																													
CERTIFIED VEGAN		X																																													
CERTIFIED VEGETARIAN		X																																													
CERTIFIED ORGANIC		X																																													
CERTIFIED BYODINAMIC		X																																													
SUITABLE for VEGANS		X																																													
SUITABLE for VEGETARIANS	X																																														
<b>Total Acidity (TA)</b>																																															
The combined amount of all the natural acids present in the wine, primarily tartaric and malic acids.																																															
<b>g/L</b>																																															
<b>3.5</b>																																															
<b>Wine PH levels</b>																																															
Indicate the pH of the wine (a number, usually between 2.9 and 4.0).																																															
<b>pH</b>																																															
<b>3.15</b>																																															
<b>STORAGE CONDITIONS</b>																																															
Store in a cool, dry place																																															
<b>ISSUED BY</b>		<b>DATE</b>		<b>APPROVED BY</b>																																											
Francesco Intorcia & Figli s.n.c		25/09/2025		GDT																																											
				<b>DATE</b>																																											
				14.10.2025																																											