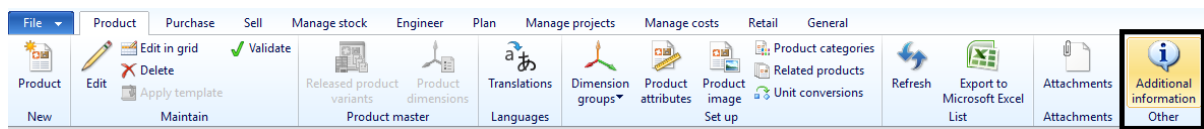


Product – Additional Information

Sections

1. Delivery Charges
2. Age Restricted Goods
3. Hazardous Information
4. Carrier Integration
5. Pack Dimensions and weight
6. Packing Weights
7. RF Smart Labels
8. Additional Product Information

Under Released Products the above information is managed under the **Additional Information** screen



Delivery Charges

The delivery charge section sets the rules on what delivery charge group will apply to the product

▲ Delivery Charges

Item Charge Group:	<input type="text" value="Standard"/>
Default Vehicle Type:	<input type="text" value="Standard"/>
Variable Qty:	<input type="text" value="0"/>

1. **Item Charge Group** – this determines the price matrix used
2. **Default Vehicle Type** – if the product would normally require special vehicle requirements like a tail lift, hi-ad or dedicated lorry this can be set here
3. **Variable Qty** – this is used in conjunction with item charge groups like **Variable Bulky** and **Variable Heavy** and is the line quantity at which they charge would apply. Below that quantity and standard delivery charge would apply.

Age Restricted Goods

This section is used to manage products that have minimum age requirements for purchase and delivery.

▲ Product Compliance

Age Restricted Product:	<input type="text" value="No"/>
-------------------------	---------------------------------

1. **Age Restricted Product** – if set to yes, when entering the product on a sales order or quote the user will be prompted to verify the age of the buyer. A notice will appear on the sales and quote confirmation, and on the delivery note a check ID notice will be shown to alert the courier to verify the recipients age if they look under the age of 25

Hazardous Information

This section holds the products hazardous information and is used to generate Dangerous Goods Notes and display UN and SDS numbers on the delivery notes.

▲ Hazardous Information

@CHR59	
<input type="checkbox"/>	<input type="checkbox"/>
UN No:	<input type="text" value="0"/>
Hazardous:	<input type="checkbox"/>
Hazardous Number:	<input type="text"/>
Hazardous by Sea:	<input type="checkbox"/>
Packed In:	<input type="text"/>
Export Text:	<input type="text"/>

1. **LQ (Limited Qunatity)** – the item whilst hazardous is shipped in small containers and packed in small boxes.
2. **UN Number** – the four digit UN ID to identify the hazardous substance

3. **Hazardous** – the item is hazardous and a Dangerous Goods Note needs to be provided for delivery
4. **Hazardous Number** – this uses the safety data sheet number assigned to the item and contains the shipping details from the SDS
5. **Hazardous by Sea** – this is for items that are normally classed as **LQ** but when transported over water become classed as hazardous
6. **Packed in** – this is used to describe how the product is packed
7. **Export Text** – this is for additional text required for export, for example to advise its pack as LQ

Carrier Integration

This section manages how the item is processed for carrier integration (delivery label printing)

Carrier Integration

Item Type:	<input type="text" value="Carton"/>
Variable Sales Qty:	<input type="text" value="0"/>

1. **Item Type** – Cartons (Box), Cubed or Length
2. **Variable Sales Qty** – if variable cubed is selected as the item type, this is the line quantity at which the item becomes cubed. Under that quantity the item is treated as a carton

Pack Dimensions and Weights

This section is used mainly for export but can also assist sales with bulk offers by indicating the box quantities.

Pack Dimensions and Weight

Pack Size:	<input type="text" value="6.00"/>
Net weight:	<input type="text" value="6.00"/>
Tare weight:	<input type="text" value="0.32"/>
Height:	<input type="text" value="40.00"/>
Width:	<input type="text" value="28.00"/>
Depth:	<input type="text" value="41.00"/>
Volume:	<input type="text" value="0.05"/>

1. **Pack Size** – this is the quantity of items in carton
2. **Net Weight** – the net weight of the carton
3. **Tare Weight** – the packaging weight
4. **Height** – dimension in centimetres
5. **Width** – dimension in centimetres
6. **Depth** – dimension in centimetres
7. **Volume** – carton volume in cubic metres

Packing Weights

This section is used to calculate our compliance with the packaging waste regulations, it is split into sales and purchase as the product may be broken down on delivery or extra packaging added before sale.

Sales		Purchase	
Cardboard / Paper:	<input type="text" value="0.00"/>	Cardboard / Paper:	<input type="text" value="0.00"/>
Wood:	<input type="text" value="0.00"/>	Wood:	<input type="text" value="0.00"/>
Plastic:	<input type="text" value="0.00"/>	Plastic:	<input type="text" value="0.00"/>
Metals:	<input type="text" value="0.00"/>	Metals:	<input type="text" value="0.00"/>
Other:	<input type="text" value="0.00"/>	Other:	<input type="text" value="0.00"/>

1. **Cardboard / Paper** – in kilograms how much packaging is cardboard/paper
2. **Wood** - in kilograms how much packaging is wood
3. **Plastic** - in kilograms how much packaging is plastic
4. **Metals** - in kilograms how much packaging is metal
5. **Other** - in kilograms how much packaging is other type of packing

RF Smart Label Printing

This section can be used to determine the label design used during RF smart label printing

RF Smart Label Printing

Auto Label:	<input type="text" value="No"/>
Label Template:	<input type="text" value="Plastica"/>

1. **Auto Label** – in certain RF workflow this would trigger automatic label printing without the user having to request labels
2. **Label Template** – this is the label design template that RF will use

Product Information

This section is used to list product specification like is the product suitable for salt water, pump hp

Product Information

Salt Water:	<input type="text" value="No"/>	Filter Area m2:	<input type="text" value="0.00"/>	Darly:	<input type="text"/>
Indoor / Outdoor:	<input type="text" value="N/A"/>	Filter Size mm:	<input type="text" value="0.00"/>	Unicel:	<input type="text"/>
Recommended Maximum Pool Size:	<input type="text" value="0.000"/>	Pump Flow Rate:	<input type="text" value="0.00"/>	Filbur:	<input type="text"/>
Programmable:	<input type="text" value="No"/>	Pump kw:	<input type="text" value="0.00"/>	Bottom Hole:	<input type="text"/>
Elements:	<input type="text" value="N/A"/>	Pump hp:	<input type="text" value="0.00"/>	Top Hole:	<input type="text"/>
Fuel Type:	<input type="text" value="N/A"/>	Liner Thickness:	<input type="text" value="0.00"/>	Filter Diameter in:	<input type="text"/>
Heater BTU:	<input type="text" value="0.00"/>	@\$AA3:	<input type="text" value="0.00"/>	Filter Length in:	<input type="text"/>
Heater kw:	<input type="text" value="0.00"/>	Filter Area Square Metre:	<input type="text" value="0.00"/>	Filter Diameter mm:	<input type="text" value="0.00"/>
Filter flow Rate m3:	<input type="text" value="0.00"/>	Filter Area Square Foot:	<input type="text" value="0.00"/>	Filter Length mm:	<input type="text" value="0.00"/>
OEM:	<input type="text"/>				