

QZ 13, 5101,	, 5110, 5111	Mould Release Agents
Film forming Poly-Vinyl-Alcohol (P.V.A.) release agent, which can also be used as a sealer for porous surfaces. Produces glossy mouldings.		
Cloth applied wax ba lustre.	sed release agent f	or general applications. Polishable to
• • •		for the release of general and intricate
ambient and elevated	d temperatures. Blu	urs fine surface detail and requires
Mould release QZ 5	101	
Property	Unit	Value
S.G. at 25°C	g/cm <sup>3</sup>	0.9
Flash point (DIN 51755)	<sup>©</sup> C	17
Supplied form	-	Blue liquid
	Film forming Poly-Vir a sealer for porous s Cloth applied wax ba lustre.  A liquid suspension of mould surfaces. Pol An easily applied liquambient and elevated complete removal if it  Mould release QZ 5  Property  S.G. at 25°C Flash point (DIN)	a sealer for porous surfaces. Produces  Cloth applied wax based release agent for lustre.  A liquid suspension of waxes in solvent mould surfaces. Polishable to lustre.  An easily applied liquid silicone based, so ambient and elevated temperatures. Blue complete removal if mouldings are to be mould release QZ 5101  Property  Unit  S.G. at 25°C  Flash point (DIN 51755)

5 - 25ºC

Mould release/sealer QZ 5101 is applied by brush or spray gun in one or more layers. The application of a non-silicone wax may be required for QZ 5101 to coat evenly. without cissing.

12

# Typical product data and processing

## Mould release QV 5110

Storage months

Property	Unit	Value
S.G. at 25°C	g/cm <sup>3</sup>	0.8
Flash point (DIN 51755)	<sub>ō</sub> C	>24
Supplied form	-	White paste
Storage months	5 - 25ºC	12

Release agent QV 5110 is applied by brush or cloth to the mould surfaces, allowed to dry for 30 min, then polished with a soft cloth.

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# Typical product data and processing

#### Mould release QZ 5111

Property	Unit	Value
S.G. at 25°C	g/cm <sup>3</sup>	0.7
Flash point (DIN 51755)	<sub>6</sub> C	<21
Supplied form	-	White liquid
Storage months	5 - 25ºC	12

Two or three layers of QZ 5111 are applied by brush or spray gun. Subsequent evaporation of the solvent, approximately 15 mins, results in a hard, polished layer.

QZ 5111 should always be shaken or stirred before use.

# Typical product data And processing

#### Mould release QZ 13

Property	Unit	Value
S.G. at 25ºC	g/cm <sup>3</sup>	0.86
Flash point (DIN 51755)	<sub>ō</sub> C	15
Supplied form	-	Colourless liquid
Storage months	5 - 25ºC	12

Apply QZ 13 by brush or spray in 2 - 3 light applications. QZ 13 contains a flammable solvent. Safety precautions should be taken during use and storage.

QV5110	1 kg
QZ13	0.5 kg
QZ5101	0.9 kg
075111	0.75  kg

## **Related Products**

Gloves: - Disposable gloves available in Blue Nitrile, Vinyl & Latex.

Mixing Pots: - Available in 0.5 Litre, 1.0L, 2.5L & 5L

Brushes: - A Range of brushes available for material application

# Handling precautions

### Caution

Huntsman advanced products are generally quite harmless to handle provided that certain precautions normally taken when handling chemicals are observed. The uncured materials must not, for instance, be allowed to come into contact with foodstuffs or food utensils, and measures should be taken to prevent the uncured materials from coming in contact with the skin, since people with particularly sensitive skin may be affected. The wearing of impervious rubber or plastic gloves will normally be necessary; likewise the use of eye protection. The skin should be thoroughly cleansed at the end of each working period by washing with soap and warm water. The use of solvents is to be avoided. Disposable paper - not cloth towels - should be used to dry the skin. Adequate ventilation of the working area is recommended. These precautions are described in greater detail in Vantico publication No. 24264/3/e Hygienic precautions for handling plastics products of Huntsman and in the Material Safety Data sheets for the individual products. These publications are available on request and should be referred to for fuller information.

#### **Huntsman Advanced** Materials (UK) Limited

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