P.14 All.3 Rev 0



Don't just purge... Ultra Purge!

# **Technical Data Sheet**

# **Ultra Purge PC**

Ready-to-use chemical purging compound

# Please read carefully TDS-SDS before using Ultra Purge

Working temp range	Works with	Applications	Designed for
from		Injection Molding	
220°C / 428°F		Hot Runners	Color Changes
to 340°C / 644°F	When switching from any resin to PC	Extrusion	Material Changes
		Sheet Extrusion	Carbon Build Up







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Ultra Purge PC	Ready-to-use chemical purging compound Working temp range When switching from any resin to PC	from 220°C / 428°F	to 340°C / 644°F

#### Please read carefully TDS-SDS before using Ultra Purge

### Injection molding – SCREW-BARREL – Material change/Mold change

This document is a general description on how to use Ultra Purge. Request your customized instructions by contacting your nearest sales office or local distributor.

- Move the injection unit to the back position and empty the barrel.
- Manually remove all possible contaminants in the hopper/mixer/filters...
- Add Ultra Purge (1 barrel capacity).

Do not load Ultra Purge PC at a temperature lower than 220°C/428°F.

- Make shots at production shot size until the barrel is completely empty from Ultra Purge.
- If you have to perform a mold change, set the temperature of the barrel to "Maintenance/Idle" at a temp of 120°C/248°F and perform the mold change with barrel empty.
- When ready to start-up, set the barrel temperature to production settings and add 1 barrel capacity of Ultra Purge.
- When the Ultra Purge is ejected from the nozzle, allow for a 3 minutes soak time for best performance.
- Add the next production resin directly after Ultra Purge and make injections until Ultra Purge is completely displaced from the machine.
- Make 4-5 injections with the next resin to complete the purge and begin normal production.
- If contamination persists repeat steps.

#### **Special notes:**

- Do not load Ultra Purge through heated feeding line Ultra Purge starts to melt at 80 C / 176 F.
- Do not allow a longer soak time than what suggested.
- Do not use more than recommended quantities of Ultra Purge per cleaning.
- Do not increase temperatures if dealing with thermo sensitive resins or additives.
- Do not use Ultra Purge outside its working temperature range.

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Ready-to-use chemical purging compound **Ultra Purge PC** Working temp range When switching from any resin to PC

to 340°C / 644°F

from 220°C / 428°F

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#### Please read carefully TDS-SDS before using Ultra Purge

## Injection molding – SCREW-BARREL – Color change

This document is a general description on how to use Ultra Purge. Request your customized instructions by contacting your nearest sales office or local distributor.

- Move the injection unit to the back position and empty the barrel.
- Manually remove all possible contamination sources in the hopper/mixer/filters...
- Add Ultra Purge (1 barrel capacity).
- Make shots until you see Ultra Purge being ejected through the nozzle.
- Allow for a 3 minutes soak time for best performance.
- Add the next production resin/color directly after Ultra Purge and make injections until Ultra Purge is completely displaced from the machine.
- Make 4-5 injections with the next resin to complete the purge and begin normal production.
- If contamination persists repeat steps.
  - NOTES The same procedure can be applied also for START-UP. If during a color change is necessary to change the mold, follow the procedure "Injection molding - SCREW-BARREL - Material change/Mold change".

#### **Special notes:**

- Do not load Ultra Purge through heated feeding line Ultra Purge starts to melt at 80 C / 176 F.
- Do not allow a longer soak time than what suggested.
- Do not use more than recommended quantities of Ultra Purge per cleaning.
- Do not increase temperatures if dealing with thermo sensitive resins or additives.
- Do not use Ultra Purge outside its working temperature range.





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Ultra Purge PC	Ready-to-use chemical purging compound Working temp range When switching from any resin to PC	from 220°C / 428°F	to 340°C / 644°F

#### Please read carefully TDS-SDS before using Ultra Purge

# Injection molding – Hot runners – MOLD OPEN

This document is a general description on how to use Ultra Purge. Request your customized instructions by contacting your nearest sales office or local distributor.

- Purge the injection unit using the "Injection Molding SCREW-BARREL Color change" procedures.
- Protect the ejection side of the mold with cardboard or a metal cover.
- Add half barrel of Ultra Purge directly after the next production resin and purge through the hot runners with the mold open.
- Once Ultra Purge is been used up, load the next production resin and make shots until all remnants of Ultra Purge have been displaced from the machine.
- Make 4-5 injections of the next resin and set all parameters to production settings.
- Begin normal production.

#### **Special notes:**

- Do not load Ultra Purge through heated feeding line Ultra Purge starts to melt at 80 C / 176 F.
- Do not allow a longer soak time than what suggested.
- Do not use more than recommended quantities of Ultra Purge per cleaning.
- Do not increase temperatures if dealing with thermo sensitive resins or additives.
- Do not use Ultra Purge outside its working temperature range.





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from 220°C / 428°F

# **Ultra Purge PC**

Ready-to-use chemical purging compound Working temp range When switching from any resin to PC

to 340°C / 644°F

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#### Please read carefully TDS-SDS before using Ultra Purge

Extrusion

This document is a general description on how to use Ultra Purge. Request your customized instructions by contacting your nearest sales office or local distributor.

- Empty the barrel before start purging.
- Add Ultra Purge (approximately 1.5 times the extruder barrel capacity).
- Extrude at low speed until Ultra Purge being ejected from the machine.
- If extruder pressure builds up after loading Ultra Purge, remove the screen pack.
- Add the next production resin directly after Ultra Purge.

(In case of material change with different working temperature, set the temperatures to the next production resin)

- Extrude the next production resin at higher speed to flush out all remnants of Ultra Purge. If possible, replace the screen pack.
- If contamination persists repeat steps.

#### **Special notes:**

- Do not load Ultra Purge through heated feeding line Ultra Purge starts to melt at 80 C / 176 F.
- Do not allow a longer soak time than what suggested.
- Do not use more than recommended quantities of Ultra Purge per cleaning.
- Do not increase temperatures if dealing with thermo sensitive resins or additives.
- Do not use Ultra Purge outside its working temperature range.





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Ready-to-use chemical purging compound Working temp range When switching from any resin to PC	from 220°C / 428°F	to 340°C / 644°F
	Working temp range	Working temp range from 220°C / 428°F

#### Please read carefully TDS-SDS before using Ultra Purge

## **Extrusion – SHEET**

This document is a general description on how to use Ultra Purge. Request your customized instructions by contacting your nearest sales office or local distributor.

- Before starting the purging process, decrease the temps in the head middle area (-20°C/-40°F) and increase the temps on the sides (+20°C/+40°F).
- Empty the barrel before start purging.
- Add Ultra Purge (approximately 1.5 times the extruder barrel capacity).
- Extrude at low speed until Ultra Purge being ejected from the machine.
- If extruder pressure builds up after loading Ultra Purge, remove the screen pack.
- Add the next production resin directly after Ultra Purge.

(In case of material change with different working temperature, set the temperatures to the next production resin)

- Extrude the next production resin at higher speed to flush out all remnants of Ultra Purge. If possible, replace the screen pack.
- If contamination persists repeat steps.

#### **Special notes:**

- Do not load Ultra Purge through heated feeding line Ultra Purge starts to melt at 80 C / 176 F.
- Do not allow a longer soak time than what suggested.
- Do not use more than recommended quantities of Ultra Purge per cleaning.
- Do not increase temperatures if dealing with thermo sensitive resins or additives.
- Do not use Ultra Purge outside its working temperature range.