

## Supernova

Grade	Active Ready to use						Active Concentrate		
	LTH	LTF	ST	HT	EF	HT-GF	LT	CC	CX
<b>Processing Temperature</b>									
120 - 220 Celcius									
220 - 320									
320 - 350									
<b>Plastics</b>									
ABS									
ASA									
EVA									
EVOH									
Fluoropolymers									
LDPE (MFI < 6)									
LDPE (MFI > 6)									
LLDPE									
HDPE (MFI<0,5)									
HDPE (MFI < 7)									
HDPE (MFI >7)									
HIMWPE									
Noryl (filled & unfilled)									
PA									
PBT									
PC									
PC clear									
PC / ABS									
PEEK *									
PEI *									
PET									
PET-G									
PES *									
PMMA									
PMMA clear									
PMP									
Polyphatalimide									
POM *									
PP (MFI < 5)									
PP (MFI >5)									
PPSU									
PS									
Polysulfon *									
PU									
PVC rigid (Shore D > 80)									
PVC flexible (Shore D < 80)									
SAN									
TPE									
TPR									
<b>GRAS</b>									
<b>Processing method</b>									
Hotrunner *									
Blow moulding									
Extrusion									
Injection moulding									

\* See Special Instructions

MFI 2,16 kg. Unit = g / 10min