

| PRODUCT RANGE | |
|-----------------------------------|----------------|
| SUPEREME PTROCHEM LIMITED | |
| WHITE MASTERBATCH - POLYOLEFINIC | |
| GRADE DESCRIPTION | GRADE NAME |
| 25 % Equivalent, Neutral White | SP7112 9812 |
| 25 % Equivalent, Super White | SP7112 9075 |
| 30 % Equivalent, Neutral White | SP7112 9107 |
| 30 % Equivalent, Neutral White | SP7112 9031 |
| 30 % Equivalent, Super White | SP7112 9722 |
| 35 % Equivalent, Super White | SP7112 9713 |
| 40 % Equivalent, Super White | SP7112 9524 W |
| 40 % Equivalent, Super White | SP7112 9524 |
| 45 % Equivalent, Super White | SP7112 9026 |
| 45 % Equivalent, Super White | SP7112 9394 |
| 45 % Equivalent, EVA White | SP7412 9059 |
| 50 % Equivalent, Neutral White | SP7112 9364 |
| 50 % Equivalent, Super White | SP7112 9354 |
| 50 % Equivalent, Ultra White | SP7112 9037 |
| 50 % Equivalent, High Dart | SP7112 9765 |
| 50 % Pure, UV Stabilized | SP7112 9080 |
| 50 % Pure, Neutral White | SP7101 9018 |
| 50 % Pure, Amul White | SP7101 9555 |
| 55 % Equivalent, Super White | SP7112 9021 |
| 55+ % Equivalent, Super White | SP7112 9755 |
| 60 % Eqv, High Dart, Low Moisture | SP7112 9055 LM |
| 60 % Equivalent, Super White | SP7112 9055 F |
| 60 % Equivalent, Super White | SP7112 9055 |
| 65 % Eqv, High Dart, Low Moisture | SP7112 9076 |
| 60 % Equivalent, Neutral White | SP7111 9825 |
| 60 % Equivalent, Neutral White | SP7114 9092 |
| 65 % Equivalent, Neutral White | SP7114 9002 F |
| 60 % Pure, Super White | SP7101 9001 |
| 65 % Equivalent, Neutral White | SP7111 9012 |
| 65 % Pure, Super White | SP7111 9011 |
| 70 % Equivalent, Neutral White | SP7112 9015 F |
| 70 % Equivalent, Super White | SP7112 9002 |
| 70 % Equivalent, Super White | SP7112 9646 F |
| 70 % Equivalent, Super White | SP7111 9016 |
| 70 % Equivalent, Premium White | SP7111 9062 |
| 70 % Pure, Neutral White | SP7101 9005 |
| 70 % Pure, Bluish White | SP7101 9071 |

| PRODUCT RANGE | |
|----------------------------------|----------------|
| SUPEREME PTROCHEM LIMITED | |
| WHITE MASTERBATCH - POLYOLEFINIC | |
| GRADE DESCRIPTION | GRADE NAME |
| 70 % Pure, Neutral White | SP7101 9977 HF |
| 70 % Pure, Premium White | SP7112 9646 |
| 70 % Pure, Premium White | SP7101 9977 F |
| 70 % Pure, Premium White | SP7101 9977 |
| 75% Equivalent, Neutral White | SP7112 9058 |
| 75 % Pure, Bluish White | SP7101 9003 |
| 75 % Pure, Neutral White | SP7101 9068 |
| SPECIAL WHITE SERIES | |
| 60 % Pure, Outdoor Use | SP7101 9045 |
| 70 % Pure, Outdoor Use | SP7101 9047 |
| 50 % Pure, Extrusion Coating | SP7101 9077 |
| 60 % Pure, Extrusion Coating | SP7101 9079 |
| 60 % Pure, Extrusion Coating | SP7101 9876 |
| 70 % Pure, Foam White | SP7101 9081 |
| 75 % Pure, Foam White | SP7101 9082 |
| BLUE TONES SERIES | |
| 25 % Equivalent | SP7112 9064 |
| 30 % Equivalent | SP7112 9066 |
| 40 % Equivalent, Sky Blue | SP7100 5006 |
| 40 % Equivalent, Sky Blue | SP7100 5052 |
| 45 % Equivalent, Asian White | SP7112 9032 |
| 45 % Equivalent, Jolly White | SP7112 9033 |
| 45 % Equivalent, IFB White | SP7112 9072 |
| 50 % Equivalent, Foam White | SP7112 9091 |
| 55% Equivalent | SP7112 9019 |
| 55% Equivalent | SP7112 9052 |
| 55% Equivalent | SP7112 9053 |
| 70 % Equivalent | SP7112 9051 |

| PRODUCT RANGE | |
|-----------------------------------------|-------------------|
| SUPEREME PTROCHEM LIMITED | |
| WHITE MASTERBATCH - POLYOLEFINIC | |
| GRADE DESCRIPTION | GRADE NAME |
| 30% CB MB, Premium | SP7105 7533 |
| 40% CB MB, Premium | SP7105 7501 |
| 40% CB MB, Premium | SP7105 7516 |
| 40% CB MB, Economy | SP7105 7505 |
| 40% CB MB, Economy, Med Jet | SP7105 7503 |
| 40% CB MB, Economy, Med Jet | SP7105 7503 DL |
| 40% CB MB, Economy, Med Jet | SP7105 7546 |
| 45% CB MB, Economy | SP7105 7504 |
| 45% CB MB, Premium | SP7105 7519 |
| 50% CB MB, Premium | SP7105 7551 |
| 50% CB MB, Premium | SP7105 7510 |
| 50% CB MB, Premium | SP7105 7521 |
| 50% CB MB, Economy | SP7105 7509 |
| 50% CB MB, Economy | SP7105 7532 P |
| 20% CB + Extender Series | SP7105 7565 |
| 25% CB + Extender Series | SP7105 7512 |
| 25% CB + Extender Series | SP7105 7523 |
| 25% CB + Extender Series | SP7105 7513 |
| 30% CB + Extender Series | SP7105 7550 |
| 35% CB + Extender Series | SP7105 7511 |
| 35% CB + Extender Series | SP7105 7518 |
| 35% CB + Extender Series | SP7105 7526 |
| 35% CB + Extender Series | SP7105 7547 |
| 40% CB + Extender Series | SP7105 7505 HC |
| 40% CB + Extender Series | SP7105 7515 |
| 40% CB + Extender Series | SP7105 7514 |
| 40% CB + Extender Series | SP7105 7525 |
| 45% CB + Extender Series | SP7105 7528 |
| 45% CB + Extender Series | SP7105 7522 |
| 50% CB + Extender Series | SP7105 7530 |
| STYRENIC BLACK SERIES | |
| 30% CB MB, SAN Base | SP7605 7537 |
| 40% CB MB, GPPS Base | SP7305 7538 |

| PRODUCT RANGE | |
|-------------------------------------------|--------------------------|
| SUPEREME PTROCHEM LIMITED | |
| WHITE MASTERBATCH - POLYOLEFINIC | |
| NUCLEATING MASTERBATCH (FOAM) | |
| TRANSFIL - PE | SP7103 0057 (LD Base) |
| | SP7103 0657 PD (LD Base) |
| | SP7103 0077 (LL Base) |
| TRANSFIL - PS | SP7303 0006 |
| | SP7303 0007 (Combi MB) |
| OPTICAL BRIGHTNER MASTERBATCH | |
| 1% Active Content, PE | SP7138 0001 |
| 2% Active Content, PE | SP7138 0002 |
| 1% Active Content, PS | SP7338 0001 |
| 2% Active Content, PS | SP7338 0002 |
| POLYMER PROCESSING AID MASTERBATCH | |
| 1% Active Content, PE | SP7126 0005 |
| 2% Active Content, PE | SP7126 0001 |
| 3% Active Content, PE | SP7126 0004F |
| 3% Active Content, PE | SP7126 0004 |
| 4% Active Content, PE | SP7126 0014 |
| 5% Active Content, PE | SP7126 0002 |
| ANTIBLOCK MASTERBATCH | |
| | SP7107 0022 |
| | SP7108 0002 |
| SLIP MASTERBATCH | |
| 5% Active Content, PE, Slow Slip | SP7134 0005 |
| 10% Active Content, PE, Slow Slip | SP7134 0010 |
| 10% Active Content, PE, Fast Slip | SP7129 0010 |
| ANTISTATIC MASTERBATCH | |
| Std Grade, PE | SP7106 0001 |
| | SP7106 0002 |
| | SP7132 0001 |
| Std Grade, PS | SP7306 0002 |
| PRODUCTIVITY MASTERBATCH | |
| | SP7327 0001 |
| ANTIOXIDANT MASTERBATCH | |
| | SP7161 0011 |
| | SP7161 0012 |
| UV STABILISER MASTERBATCH | |
| 10% Active Content HALS, PE (BASF Source) | SP7151 0001 |
| 10% Active Content HALS, PE | SP7151 0011 |
| 20% Active Content HALS, PE (BASF Source) | SP7151 0002 |

| PRODUCT RANGE | |
|---------------------------------------------------------|-------------|
| SUPEREME PTROCHEM LIMITED | |
| WHITE MASTERBATCH - POLYOLEFINIC | |
| UV STABILISER MASTERBATCH | |
| 20% Active Content HALS, PE | SP7151 0012 |
| 20% Active Content HALS, PE (BASF Source) | SP7152 0002 |
| 20% Active Content HALS, PE | SP7152 0012 |
| 20% Active Content HALS, PP (BASF Source) | SP7252 0002 |
| 20% Active Content HALS, PP | SP7252 0012 |
| 20% Active Content HALS, PE | SP7153 0001 |
| 20% Active Content HALS, PE (BASF Source) | SP7153 0022 |
| 20% Active Content HALS, PE | SP7153 0012 |
| % Active Content HALS, PE, With Filler | SP7153 0352 |
| 20% Active Content HALS, PP (BASF Source) | SP7253 0002 |
| 20% Active Content HALS, PP | SP7253 0012 |
| 20% Active Content HALS, PE (BASF Source) FDA Compliant | SP7154 0002 |
| 20% Active Content HALS, PE, FDA Compliant | SP7154 0012 |
| 20% Active Content HALS, PP (BASF Source) FDA Compliant | SP7254 0002 |
| 20% Active Content HALS, PP, FDA Compliant | SP7254 0012 |
| 20% Active Content, PE, (UVA + HALS) | SP7156 0002 |
| 20% Active Content HALS, PE, Pesticide Resistant | SP7158 0002 |
| 20% Active Content HALS, PE, Pesticide Resistant | SP7159 0002 |
| 20% Active Content HALS, PE (BASF Source) | SP7160 0002 |
| 10% Active Content UV, GPPS, FDA Compliant | SP7355 0001 |
| OXO-BIODEGRADABLE MASTERBATCH | |
| | SP7128 0001 |
| ANTIMICROBIAL MASTERBATCH | |
| | SP7136 0001 |
| | SP7136 0011 |
| FLAME RETARDANT MASTERBATCH | |
| | SP7171 0007 |
| | SP7172 0008 |