

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S

RED colour

TO SCHOOLS
 TO HOME VOLS
 BACK TO ACT HUB
 BACK TO ACT STORAGE

DIRTY
CLEAN

processed in Gunghalin ACT

5

7 kg

2 = HDPE
4 = LDPE
5 = PP

PP

ELIGIBILITY SORTED
 COLOUR SORTED
 POLYMER SORTED
 QUALITY CHECKED
 SHREDDED

/ /

M T W Th F S S