

NAME
Q886
ZINC
gms
100
F&S
F&S
F&S
C.O.
26W0
3170
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NAME
Q886
ZINC
gms
100
F&S
F&S
F&S
C.O.
26W0
3170
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NAME
Q886
ZINC
gms
100
F&S
F&S
F&S
C.O.
26W0
3170
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NAME
Q886
ZINC
gms
100
F&S
F&S
F&S
C.O.
26W0
3170
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NAME
Q886
ZINC
gms
100
F&S
F&S
F&S
C.O.
26W0
3170
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NAME
Q886
ZINC
gms
100
F&S
F&S
F&S
C.O.
26W0
3170
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NAME
Q886
ZINC
gms
100
F&S
F&S
F&S
C.O.
26W0
3170
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NY
0886
ZNY
gnd
R50
File
Hap
C.
T260
TNAME :
ANGES :
S :
/ATIVES
DANTS :

'GRAVIT
IVE INDI
E :
IFE :
.

NY
0886
ZNY
gnd
R50
File
Hap
C.
T260
TNAME :
ANGES :
S :
/ATIVES
DANTS :

'GRAVIT
IVE INDI
E :
IFE :
.

NY
0886
ZNY
gnd
R50
File
Hap
C.
T260
TNAME :
ANGES :
S :
/ATIVES
DANTS :

'GRAVIT
IVE INDI
E :
IFE :
.

NY
0886
ZNY
gnd
R50
File
Hap
C.
T260
TNAME :
ANGES :
S :
/ATIVES
DANTS :

'GRAVIT
IVE INDI
E :
IFE :
.

NY
0886
ZNY
gnd
R50
File
Hap
C.
T260
TNAME :
ANGES :
S :
/ATIVES
DANTS :

'GRAVIT
IVE INDI
E :
IFE :
.

№ 0886
Zin 21-
gda 0
P. 580
R.D.
C.
T. 26W0
a. 179
249
D.

Y(20°C) :
EX(20°C) :

№ 0886
Zin 21-
gda 0
P. 580
R.D.
C.
T. 26W0
a. 179
249
D.

Y(20°C) :
EX(20°C) :

№ 0886
Zin 21-
gda 0
P. 580
R.D.
C.
T. 26W0
a. 179
249
D.

Y(20°C) :
EX(20°C) :

NET
0.8886
ZINC
3.00
5.50
NET
CO.
26W0
ALUMINUM
FLUID AL
COLORL
CONFORI
NONE
NONE

0.9242 ~ ()
1.36834 ~

KEEP IN
36 MONTH
THIS PRO

NY
0886
Z1191-
gnd
F50
SLE
H66
C.
T26W0
FLY
ND L
ESS TO PA
M TO STA

1.9442
1.38834

COOL AN
HS.
DUCT IS

NY
0886
Z1191-
gnd
F50
SLE
H66
C.
T26W0
FLY
ND L
ESS TO PA
M TO STA

1.9442
1.38834

COOL AN
HS.
DUCT IS

NY
0886
Z1191-
gnd
F50
SLE
H66
C.
T26W0
FLY
ND L
ESS TO PA
M TO STA

1.9442
1.38834

COOL AN
HS.
DUCT IS

NY
0886
Z1191-
gnd
F50
SLE
H66
C.
T26W0
FLY
ND L
ESS TO PA
M TO STA

1.9442
1.38834

COOL AN
HS.
DUCT IS

NY
0886
Z1191-
gnd
F50
SLE
H66
C.
T26W0
FLY
ND L
ESS TO PA
M TO STA

1.9442
1.38834

COOL AN
HS.
DUCT IS

NY
0886
Z1191-
gnd
F50
SLE
H66
C.
T26W0
FLY
ND L
ESS TO PA
M TO STA

1.9442
1.38834

COOL AN
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
CFL
C
T6W0
R W 238
D L
LE YELL
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
CFL
C
T6W0
R W 238
D L
LE YELL
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
CFL
C
T6W0
R W 238
D L
LE YELL
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
CFL
C
T6W0
R W 238
D L
LE YELL
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
CFL
C
T6W0
R W 238
D L
LE YELL
NDARD

D DRY PL
MANUFA

NY
0886
Zin
g
R
CAT
C
T
2
D
OW

ACE CON
TURED

NY
0886
Zin
g
R
CAT
C
T
2
D
OW

ACE CON
TURED

NY
0886
Zin
g
R
CAT
C
T
2
D
OW

ACE CON
TURED

NY
0886
Zn
g
1950
ION
C
26W
a
17
24
D.

DITIONS.
IN TAIWAN.

NY
0886
Zn
g
1950
ION
C
26W
a
17
24
D.

DITIONS.
IN TAIWAN.

NY
0886
Zin
gnd
R60
Fik:
Fib6
C.
Z6W0
a119
249
D.