

NET
GROSS
ZINC
gms
Pb
Fe
Cu
CO.
TgW
PRODUC
APPEAR
COLOUR
ODOURS
PRESERV
ANTIOXI

SPECIFIC
REFRACT

STORAGE
SHELF L
REMARK

NAME :
0886
ZIN
gnd
R50
FILE :
COP
C.
T26W0
NAME :
INDEX :
S : D.
: .
: ATIVES
: DANTS :

' GRAVIT
[IVE INDI

E :
[FE :
.

NAME :
0886
ZIN
gnd
R50
FILE :
COP
C.
T26W0
NAME :
INDEX :
S : D.
: .
: ATIVES
: DANTS :

' GRAVIT
[IVE INDI

E :
[FE :
.

NAME :
0886
ZIN
gnd
R50
FILE :
COP
C.
T26W0
NAME :
INDEX :
S : D.
: .
: ATIVES
: DANTS :

' GRAVIT
[IVE INDI

E :
[FE :
.

NAME :
0886
ZIN
gnd
R50
FILE :
COP
C.
T26W0
NAME :
INDEX :
S : D.
: .
: ATIVES
: DANTS :

' GRAVIT
[IVE INDI

E :
[FE :
.

NAME :
0886
ZIN
gnd
R50
FILE :
COP
C.
T26W0
NAME :
INDEX :
S : D.
: .
: ATIVES
: DANTS :

' GRAVIT
[IVE INDI

E :
[FE :
.

NAME :
0886
ZIN
gnd
R50
FILE :
COP
C.
T26W0
NAME :
INDEX :
S : D.
: .
: ATIVES
: DANTS :

' GRAVIT
[IVE INDI

E :
[FE :
.

№ 0886
Zin-
gala
RQD
C.
T26W0
a1179
249
D.

.

Y(20°C) :

EX(20°C) :

Net
0.8886
Zinc
300
580
U.S.
Hib
Co.
26W0
BARECU
FIELD AL
YELLOW
CONFOR
NONE
NONE

0.9579 ~ ()
1.44760 ~

KEEP IN
36 MONT
THIS PRC

Net
0.8886
Zinc
300
580
U.S.
Hib
Co.
26W0
BARECU
FIELD AL
YELLOW
CONFOR
NONE
NONE

0.9579 ~ ()
1.44760 ~

KEEP IN
36 MONT
THIS PRC

Net
0.8886
Zinc
300
580
U.S.
Hib
Co.
26W0
BARECU
FIELD AL
YELLOW
CONFOR
NONE
NONE

0.9579 ~ ()
1.44760 ~

KEEP IN
36 MONT
THIS PRC

Net
0.8886
Zinc
300
580
U.S.
Hib
Co.
26W0
BARECU
FIELD AL
YELLOW
CONFOR
NONE
NONE

0.9579 ~ ()
1.44760 ~

KEEP IN
36 MONT
THIS PRC

Net
0.8886
Zinc
300
580
U.S.
Hib
Co.
26W0
BARECU
FIELD AL
YELLOW
CONFOR
NONE
NONE

0.9579 ~ ()
1.44760 ~

KEEP IN
36 MONT
THIS PRC

Net
0.8886
Zinc
300
580
U.S.
Hib
Co.
26W0
BARECU
FIELD AL
YELLOW
CONFOR
NONE
NONE

0.9579 ~ ()
1.44760 ~

KEEP IN
36 MONT
THIS PRC

NY
0886
ZNY
gnd
R50
SEP
HAB
CO.
T26W0
UEALVC
ND24MPII
D.
M TO STA

0.9779
1.46760

COOL ANI
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SEP
HAB
CO.
T26W0
UEALVC
ND24MPII
D.
M TO STA

0.9779
1.46760

COOL ANI
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SEP
HAB
CO.
T26W0
UEALVC
ND24MPII
D.
M TO STA

0.9779
1.46760

COOL ANI
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SEP
HAB
CO.
T26W0
UEALVC
ND24MPII
D.
M TO STA

0.9779
1.46760

COOL ANI
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SEP
HAB
CO.
T26W0
UEALVC
ND24MPII
D.
M TO STA

0.9779
1.46760

COOL ANI
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SEP
HAB
CO.
T26W0
UEALVC
ND24MPII
D.
M TO STA

0.9779
1.46760

COOL ANI
HS.
DUCT IS

NY
0886
Zin-
g
1950
CFL
H
C.
26W
UR 1965
D
NDARD

D DRY PL
MANUFA

NY
0886
Zin-
g
1950
CFL
H
C.
26W
UR 1965
D
NDARD

D DRY PL
MANUFA

NY
0886
Zin-
g
1950
CFL
H
C.
26W
UR 1965
D
NDARD

D DRY PL
MANUFA

NY
0886
Zin-
g
1950
CFL
H
C.
26W
UR 1965
D
NDARD

D DRY PL
MANUFA

NY
0886
Zin-
g
1950
CFL
H
C.
26W
UR 1965
D
NDARD

D DRY PL
MANUFA

NY
0886
Zin-
g
1950
CFL
H
C.
26W
UR 1965
D
NDARD

D DRY PL
MANUFA

NY
0886
Zin-
g
1950
CFL
H
C.
26W
UR 1965
D
NDARD

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

NY
0886
Zin
gnd
F50
H6
C.
T26W
41m
249
D.

ACE CON
CTURED

NY
0886
Zin
g
1958
ION
C.
26W
a
249
D.

DITIONS.
IN TAIWAN.

NY
0886
Zin
g
1958
ION
C.
26W
a
249
D.

DITIONS.
IN TAIWAN.

NY
0886
Zin
g
1958
ION
C.
26W
a
249
D.

DITIONS.
IN TAIWAN.

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