

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  
Zin  
g  
R  
F  
C  
T  
I  
A  
N  
S  
:  
S  
:  
A  
T  
I  
V  
E  
S  
D  
A  
N  
T  
S  
:  
  
'GRAVIT  
IVE INDI  
  
E  
FE  
.

№ 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) :

NY  
0886  
Z101-  
gnd  
F50  
UT  
C.  
T26W0  
ALIVE  
FLUID LI  
BROWN  
CONFOR  
NONE  
NONE

1.014 ~ 1.  
1.42347 ~

KEEP IN  
18 MONT  
THIS PRC

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

054  
1.44347

COOL AND  
HS.  
DUCT IS

NY  
0886  
ZNY  
gnd  
R50  
SE  
H66  
C.  
T6W0  
RALEAV  
QUID.  
M TO STA

NY  
0886  
Z101-  
gnd  
R50  
CFL  
C.  
L26W  
JULY 2  
D.  
NDARD

D DRY PL  
MANUFA

NY  
0886  
Z101-  
gnd  
R50  
CFL  
C.  
L26W  
JULY 2  
D.  
NDARD

D DRY PL  
MANUFA

NY  
0886  
Z101-  
gnd  
R50  
CFL  
C.  
L26W  
JULY 2  
D.  
NDARD

D DRY PL  
MANUFA

NY  
0886  
Z101-  
gnd  
R50  
CFL  
C.  
L26W  
JULY 2  
D.  
NDARD

D DRY PL  
MANUFA

NY  
0886  
Z101-  
gnd  
R50  
CFL  
C.  
L26W  
JULY 2  
D.  
NDARD

D DRY PL  
MANUFA

NY  
0886  
Zin  
g  
R  
CAT  
C  
T  
13  
2  
D.

ACE CON  
TURED .

NY  
0886  
Zin  
g  
R  
CAT  
C  
T  
13  
2  
D.

ACE CON  
TURED .

NY  
0886  
Zin  
g  
R  
CAT  
C  
T  
13  
2  
D.

ACE CON  
TURED .

NY  
0886  
Zin  
g  
1950  
ION  
C.  
26W  
a  
179  
249  
D.

DITIONS.  
IN TAIWAN.

NY  
0886  
Zin  
g  
1950  
ION  
C.  
26W  
a  
179  
249  
D.

DITIONS.  
IN TAIWAN.



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