

NAME
Q8886
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
Q8886
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
Q8886
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
Q8886
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
Q8886
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
Q8886
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
Q8886
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
:

'G
R
A
V
I
T
I
V
E
I
N
D
I
C
E
:
I
F
E
:
.

№ 0886
Zn 01-
g 010
P 580
RQD
C.
T 26W0
a 179
249
D.

Y(20°C) :
EX(20°C) :

№ 0886
Zn 01-
g 010
P 580
RQD
C.
T 26W0
a 179
249
D.

Y(20°C) :
EX(20°C) :

№ 0886
Zn 01-
g 010
P 580
RQD
C.
T 26W0
a 179
249
D.

Y(20°C) :
EX(20°C) :

Net
0886
Zinc
gms
Pb
50
C.

26W0
BLACK T
FLUID AL
DARK BF
CONFORI
NONE
NONE

0.9752 ~ ()
1.37256 ~

KEEP IN
36 MONTH
THIS PRO

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

.9952
1.39256

COOL AND
HS.
DUCT IS

NY
0886
ZNY
gnd
R50
SE
H66
C.
T6W0
EAF⁷⁹AVC
ND⁷⁹EMPII
OWN
M TO STA

NY
0886
ZNY
gnd
R50
HE
C
T6W0
JULY 77
L
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
HE
C
T6W0
JULY 77
L
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
HE
C
T6W0
JULY 77
L
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
HE
C
T6W0
JULY 77
L
NDARD

D DRY PL
MANUFA

NY
0886
ZNY
gnd
R50
HE
C
T6W0
JULY 77
L
NDARD

D DRY PL
MANUFA

NY
0886
Zin
g
R
CAT
C
T
60
24
D.

ACE CON
TURED .

NY
0886
Zin
g
R
CAT
C
T
60
24
D.

ACE CON
TURED .

NY
0886
Zin
g
R
CAT
C
T
60
24
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.