

Net  
Gross  
Zinc  
gms  
Fe  
H<sub>2</sub>O  
C  
T<sub>60</sub>  
PRODUC  
APPEAR  
COLOUR  
ODOURS  
PRESERV  
ANTIOXI

SPECIFIC  
REFRACT

STORAGE  
SHELF L  
REMARK

Net  
Gross  
Zinc  
gms  
Fe  
H<sub>2</sub>O  
C  
T<sub>60</sub>  
PRODUC  
APPEAR  
COLOUR  
ODOURS  
PRESERV  
ANTIOXI

SPECIFIC  
REFRACT

STORAGE  
SHELF L  
REMARK

Net  
Gross  
Zinc  
gms  
Fe  
H<sub>2</sub>O  
C  
T<sub>60</sub>  
PRODUC  
APPEAR  
COLOUR  
ODOURS  
PRESERV  
ANTIOXI

SPECIFIC  
REFRACT

STORAGE  
SHELF L  
REMARK

Net  
Gross  
Zinc  
gms  
Fe  
H<sub>2</sub>O  
C  
T<sub>60</sub>  
PRODUC  
APPEAR  
COLOUR  
ODOURS  
PRESERV  
ANTIOXI

SPECIFIC  
REFRACT

STORAGE  
SHELF L  
REMARK

Net  
Gross  
Zinc  
gms  
Fe  
H<sub>2</sub>O  
C  
T<sub>60</sub>  
PRODUC  
APPEAR  
COLOUR  
ODOURS  
PRESERV  
ANTIOXI

SPECIFIC  
REFRACT

STORAGE  
SHELF L  
REMARK

Net  
Gross  
Zinc  
gms  
Fe  
H<sub>2</sub>O  
C  
T<sub>60</sub>  
PRODUC  
APPEAR  
COLOUR  
ODOURS  
PRESERV  
ANTIOXI

SPECIFIC  
REFRACT

STORAGE  
SHELF L  
REMARK

Net  
Gross  
Zinc  
gms  
Fe  
H<sub>2</sub>O  
C  
T<sub>60</sub>  
PRODUC  
APPEAR  
COLOUR  
ODOURS  
PRESERV  
ANTIOXI

SPECIFIC  
REFRACT

STORAGE  
SHELF L  
REMARK

NY  
0886  
ZNY  
gnd  
R50  
File: P  
-  
-  
C.  
26W0  
INAME :  
ANGES :  
S :  
/ATIVES  
DANTS :

'GRAVIT  
IVE INDI

E :  
IFE :  
.

NY  
0886  
ZNY  
gnd  
R50  
File: P  
-  
-  
C.  
26W0  
INAME :  
ANGES :  
S :  
/ATIVES  
DANTS :

'GRAVIT  
IVE INDI

E :  
IFE :  
.

NY  
0886  
ZNY  
gnd  
R50  
File: P  
-  
-  
C.  
26W0  
INAME :  
ANGES :  
S :  
/ATIVES  
DANTS :

'GRAVIT  
IVE INDI

E :  
IFE :  
.

NY  
0886  
ZNY  
gnd  
R50  
File: P  
-  
-  
C.  
26W0  
INAME :  
ANGES :  
S :  
/ATIVES  
DANTS :

'GRAVIT  
IVE INDI

E :  
IFE :  
.

NY  
0886  
ZNY  
gnd  
R50  
File: P  
-  
-  
C.  
26W0  
INAME :  
ANGES :  
S :  
/ATIVES  
DANTS :

'GRAVIT  
IVE INDI

E :  
IFE :  
.

№ 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) :

NY  
0886  
Zn  
300  
50  
UT  
C  
T  
PO  
FL  
YEL  
CON  
NONE  
NONE

0.9618 ~ ( )  
1.44236 ~

KEEP IN  
36 MONTH  
THIS PRC

NY  
0886  
ZNY  
gnd  
F50  
SE  
C.  
T6W0  
AV<sup>79</sup>UR W  
ND<sup>24</sup>MPH  
E.  
M TO STA

.9818  
1.46236

COOL AND  
HS.  
DUCT IS 1

NY  
0886  
ZNY  
gnd  
F50  
SE  
C.  
T6W0  
AV<sup>79</sup>UR W  
ND<sup>24</sup>MPH  
E.  
M TO STA

.9818  
1.46236

COOL AND  
HS.  
DUCT IS 1

NY  
0886  
ZNY  
gnd  
F50  
SE  
C.  
T6W0  
AV<sup>79</sup>UR W  
ND<sup>24</sup>MPH  
E.  
M TO STA

.9818  
1.46236

COOL AND  
HS.  
DUCT IS 1

NY  
0886  
ZNY  
gnd  
F50  
SE  
C.  
T6W0  
AV<sup>79</sup>UR W  
ND<sup>24</sup>MPH  
E.  
M TO STA

.9818  
1.46236

COOL AND  
HS.  
DUCT IS 1

NY  
0886  
ZNY  
gnd  
F50  
SE  
C.  
T6W0  
AV<sup>79</sup>UR W  
ND<sup>24</sup>MPH  
E.  
M TO STA

.9818  
1.46236

COOL AND  
HS.  
DUCT IS 1

NY  
0886  
ZNY  
gnd  
F50  
SE  
C.  
T6W0  
AV<sup>79</sup>UR W  
ND<sup>24</sup>MPH  
E.  
M TO STA

.9818  
1.46236

COOL AND  
HS.  
DUCT IS 1

NY  
0886  
ZNY  
gnd  
R50  
HE  
H66  
C.  
T6W0  
T6W1  
LIS  
NDARD

D DRY PL  
MANUFA

NY  
0886  
ZNY  
gnd  
R50  
HE  
H66  
C.  
T6W0  
T6W1  
LIS  
NDARD

D DRY PL  
MANUFA

NY  
0886  
ZNY  
gnd  
R50  
HE  
H66  
C.  
T6W0  
T6W1  
LIS  
NDARD

D DRY PL  
MANUFA

NY  
0886  
ZNY  
gnd  
R50  
HE  
H66  
C.  
T6W0  
T6W1  
LIS  
NDARD

D DRY PL  
MANUFA

NY  
0886  
ZNY  
gnd  
R50  
HE  
H66  
C.  
T6W0  
T6W1  
LIS  
NDARD

D DRY PL  
MANUFA

NY  
0886  
Zin  
g  
R  
CAT  
C  
T  
26  
a  
24  
D.

ACE CON  
TURED .

NY  
0886  
Zin  
g  
R  
CAT  
C  
T  
26  
a  
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  
g  
R  
Fik:  
Hab  
C.  
Z  
a  
24  
D.