













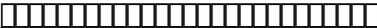






CAT3 Expert : ??
 ???????????

 : ,

-  TOA  
- 
 -  TOA
 -  BEGER
 -  DULUX
 -  Pammastic
 -  CAPTAIN
 -  DELTA
 -  JOTUN
-  
 -  TOA
- 
- 
-  /  

???????????? TOA ??????
????????????????????

?????????????
?????????????????????????????????????
?????
????????????????????????????????
????????????????

.
???????????? ????-???
???????? ????
???????????????????????????????? ????
????-???

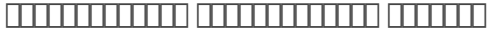
.
????????????????????????????
???????? ????
????????????????????????????
????????????

????????????????????????????????
???????????? ???? ??

image-1659780536437.png

???????????????????????????? TOA

????????



????????????? ?????????????? ????????

SuperShield

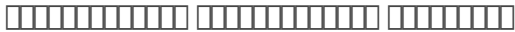
Gloss



????????????? ?????????????? ??????????????

SuperShield

Semi-Gloss



????????????? ?????????????? ??????????

SuperShield

Sheen



?????? ?????? ??? ??? ????????????????????????????????? (?????????)

TOA 7IN1

Acrylic Elastomeric (Semi Gloss)



?????? ?????? ??? ??? ????????????????????????????? (?????)

TOA 7IN1

Acrylic Elastomeric (Sheen)



?????? ?????? ??? ??????? ?????????????

TOA Shield-1
Exterior (Semi-Gloss)

□□□□□ □□□□ □□ □□□□□ □□□□□□□□

?????? ?????? ??? ??????? ???????????

TOA Shield-1
For Exterior (Sheen)

□□□□□ □□□□ □□ □□□□□□□□□□

?????? ?????? ??? ??????????????????

TOA Shield-1
For Exterior (Matt)

□□□□□ □□□□□□□□

?????? ???????????

TOA ROOF PAINT

□□□□□□□□□□ □□□□□□□□□□ (□□□□□□)

????????????????? ?????????????????? (?????????)

4 SEASONS
Exterior & Interior (Semi Gloss)

□□□□□□□□□□ □□□□□□□□□□ (□□□□)

????????????????? ?????????????????? (?????)

4 SEASONS
Exterior and Interior (Matt)

□□□□□□□□□□ □□□□ □□ □□ □□□□□□□□□□ (□□□□□)

????????????? ???? ??? ??? ?????????????????? (?????)

4 SEASONS 5 in 1
Exterior and Interior (Sheen)

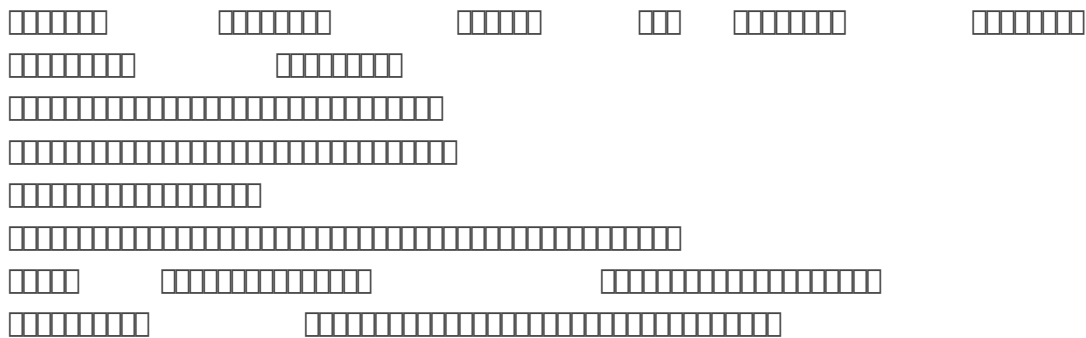
??



??????? TOA

<https://www.toagroup.com/th/home>

????? ?????? ?????????????? ??????? ??????????
 ??????????











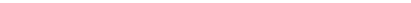


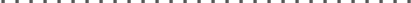





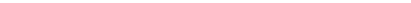


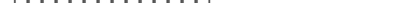


- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

image-1659775952037.png

????????? : ???
 ?????? ?????? ?????????????? ??????????

????????????????



A horizontal number line with arrows at both ends. It is marked with numbers from 0 to 100 in increments of 10 (0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100). There are also tick marks for every 5 units (5, 15, 25, 35, 45, 55, 65, 75, 85, 95). A blue arrow starts at 0 and points to 20. A red arrow starts at 20 and points to 22. A green arrow starts at 22 and points to 24. A blue arrow starts at 24 and points to 44. A red arrow starts at 44 and points to 46. A green arrow starts at 46 and points to 48. A blue arrow starts at 48 and points to 68. A red arrow starts at 68 and points to 70. A green arrow starts at 70 and points to 72. A blue arrow starts at 72 and points to 92. A red arrow starts at 92 and points to 94. A green arrow starts at 94 and points to 96. A blue arrow starts at 96 and points to 98. A red arrow starts at 98 and points to 100.

?????? ?????????????? ?????????? ?????????????????????????? 2 ???? ?

????????????????????

?????? ????????? ???? 81 ?????????????????????

?????????? TOA (TOA ROOF PAINT)

image-1659780626705.png

image-1659780653248.png

????? ?????

UV Index Level	Percentage of Days
1	10%
2	20%
3	30%
4	40%
5	50%
6	60%
7	70%
8	80%
9	90%
10	100%

????

????????????

--	--	--	--	--	--	--

????????

????? ?????? ??? ??? ?????????????????????????????????

?????? ?????? ??? ???? ???

?????? ?????? ??? ??? ?????????????????????? ????????????

????? ???? ???? ????????

????? ?????????? ??? ??????????

?????? ???? ???????????

?????? ?????? ??? ?????????????????????????????????

??



????? ???? ??????? ???? ???? ?

???????????? ???? ???? ??? ?????????????????????



???????????? ?????????????????????

????????? ???? ???? ???? ?????????????????

???????????? ?????????? ?????????? ?????????????????????????????

???????????? ???? ???? ???? ???? ?

???????????????? ????? ???????????

???????????? ???? ???? ????????????????????? ???? ?????????????

???????????????? ????? ??? ?????????????????????????????

???????????? ???? ????????????? ???? ?????????????

???????????????? ????????????????????? ?????????????????????????

???????????? ???? ????????????????? ???? ?????????????

???????????????? ????????????????????????????????????? ?????????????????????????????

???????????? ???? ????????????? ???? ?????????????

???????????????? ????????????????????? ?????????????????????

???????? ???? ????????????????? ???? ?????????????

?????????? ????????????????????????????????????? ?????????????????????????

???????? ???? ????????????????? ???? ?????????????

?????????? ????????????????????????????????? ?????????????????

???????? ???? ????????????????? ???? ?????????????

????????? ????????????????????????????????????? ?????????????????

???????? ???? ????????????????? ???? ?????????????

????????? ????????????????????????????????????? ?????????????

□□□□□□ □□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□

???????? ?????????????????????? ???????????????????????

□□□□□ □□□ □□□□□□ □□□ □□□□□□□□□□□□□□□□□

??????? ????? ????????? ????? ???????????????????????????

???????????????????? TOA 4Seasons

???????????????? ???????????????????????

□□□□□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□
□□□□□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

image-1659942391100.png

?????

□□□□□□□□□□□□□□□□

??????????????????

□□□ -□□□□

??????????

1/4 □□□□□□ , 1 □□□□□□ , 5 □□□□□□

??

- □□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□
□□□□□□□□□□
- □□□□□□□□□□□□□□□□□□□□
- □□□□□□□□□□ □□□□□□□□

????????????????????????????????

□□□□□□□□□□□□ □□□□□□
□□□□□□□□□□□□□□□□□□□□□□□□ □□□ □□□□□□□
□□□□□□□□□□ □□□□□□□□ □□□□□□

*□□□□□□□□□□□□ □□□□□□ □□□□□□□□
□□□□□□□□□□□□ TOA Wash Primer 1 □□□□□□

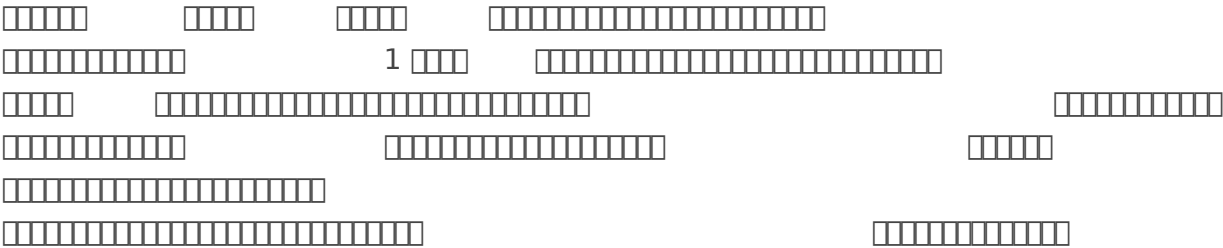


image-1659942427456.png



???????????????????? TOA RUST SHIELD

?????? ?????? ??????
?? 1 ?????



- [Block] [Block] 2 [Block] .
- [Block]
- [Block] [Block]

image-1659942934672.png

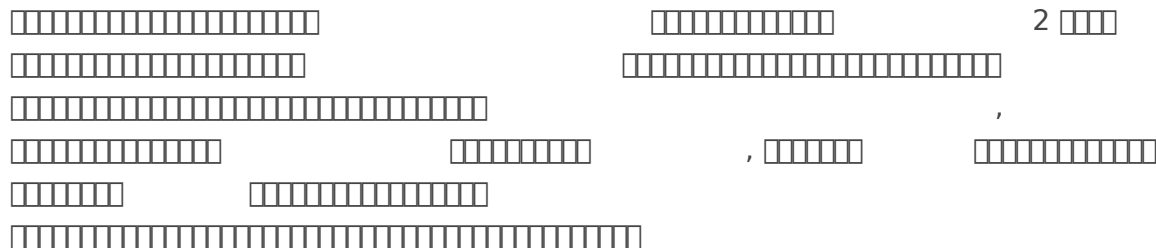
???????????????? :??
??, ?????????????, ?????????????
???????????? :??, ?????????????, ???
??



image-1659943048747.png

???????????????????? TOA RUST TECH

???????????????????? ???? 2 ????




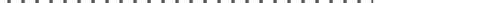
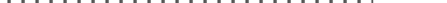



- 
- 
- 
-  
- 

image-1659942566025.png

??????????? : ??? , ?????
 , ????????????? ??????????????????????



image-1659942612239.png

???????????????? ???? ???? ???? ???? ???? ???? ????
 ???????

???????????? ???? ????
 ????????????? ????????

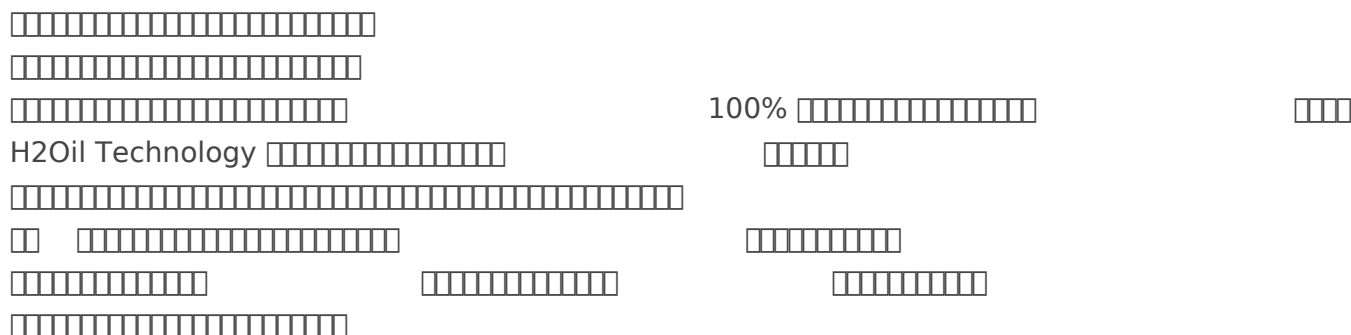


image-1659942071585.png

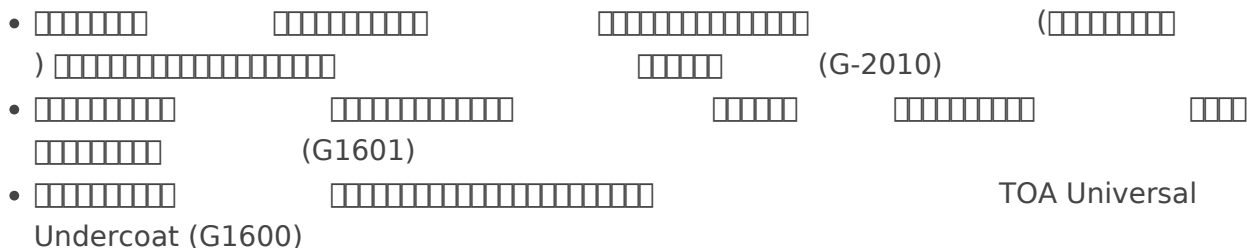
????



??????

????????????????? ??????????? ?????????????????????

- ???????? ???? ????????????????????????????????? 10 ????



????????? ?????? ?????????? ??????????????????????

????? ????????? ?????????????????????



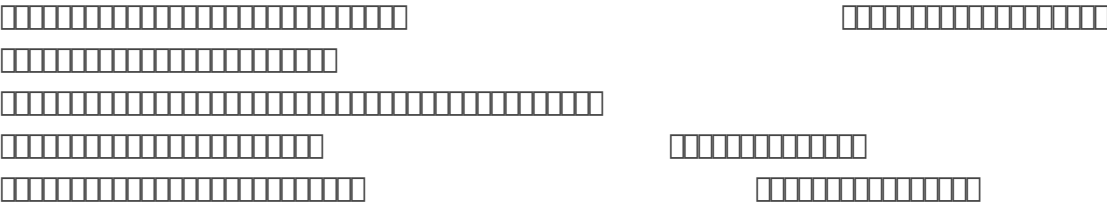


image-1659942264213.png

????



??????????????



????????

1/4 [box], 1 [box], 2.5 [box]

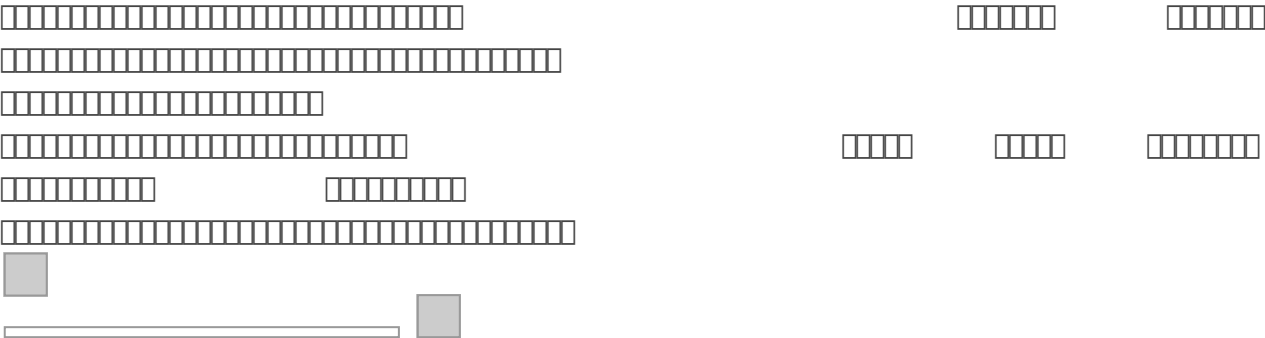
??????

Color World

????????????????????????????

- [box]
[box]
[box]
- [box]
[box]
[box]
- [box] [box]
- [box]
[box]

????????????????????????????



???????????????? 2IN1 ??? ??? (NEW)

image-1659927468795.png

???????????? TOA ?????? ?????????????????????

????????????????
??
??

.
????????????????-??
????????????????
??-??

.
????????????????????
????????????????
??

????????????????????????????????????
??????????????????????????????????????



image.png



?? BEGER

Wellness Innovation

Eco-

B-52

“

???????

<https://www.beger.co.th/th/>

???????





<https://www.beger.co.th/th/product?category=1>




BegerCool DiamondShield Plus


BegerCool UV Shield


Technology	Number of Patents
Quantum Computing	25
Artificial Intelligence	20
Blockchain	15
Advanced Nano Silicone Technology	10
Nanotechnology	8
Biotechnology	7
Space Exploration	3

BegerShield Air Clean


 3 




350,000 





BegerCool All Plus Semi-gloss

Category	Percentage
Yes	94.2%
No	25%
Don't know	0%

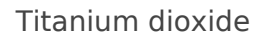


image.png

??????????? ?????? ????????????? ??????? ???? ??????????????
???????????



image.png

Catalog

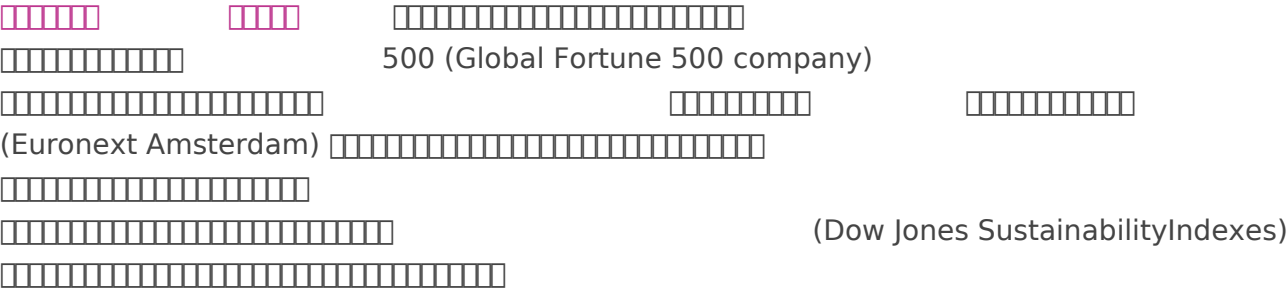
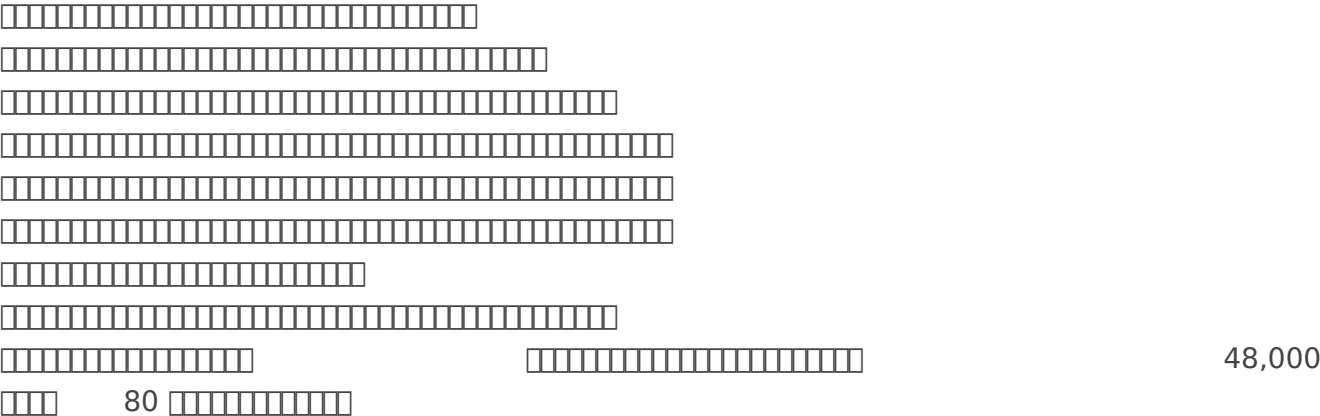
<http://ecatalog.begerbeyours.com/E-Catalog-Beger.aspx>



????????

<https://www.dulux.co.th/th>

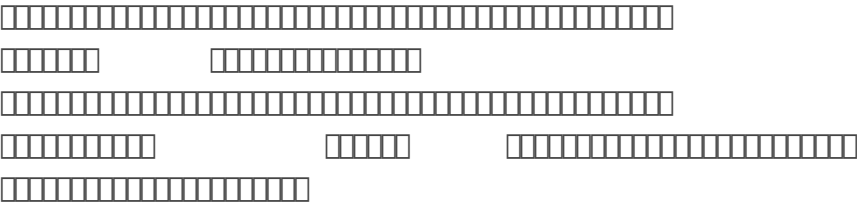
Dulux ?????????????????????? ??????? ??????
(AkzoNobel)



??????????

?????? ???? ?????

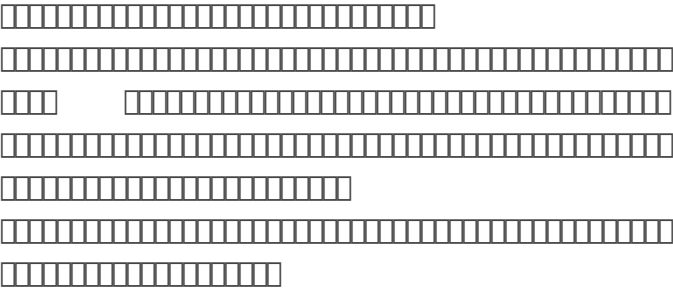
image.png



??????

????????? ?????????????????????

image.png

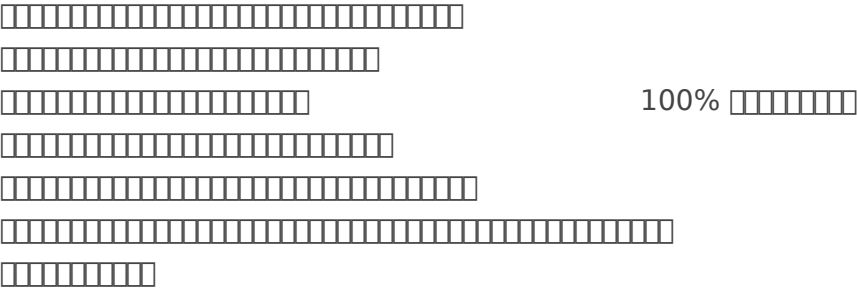


??????

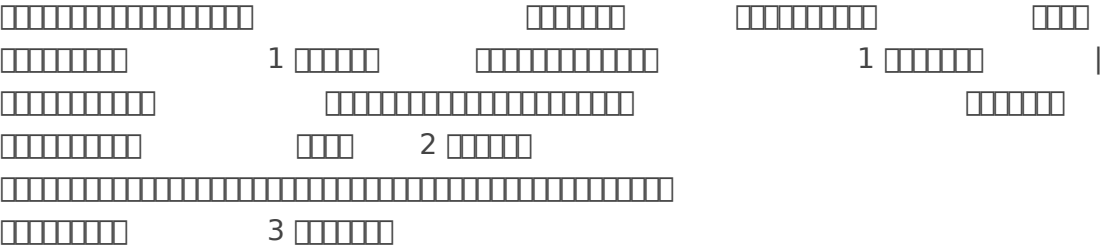


??????? ????????????? ?????

image.png

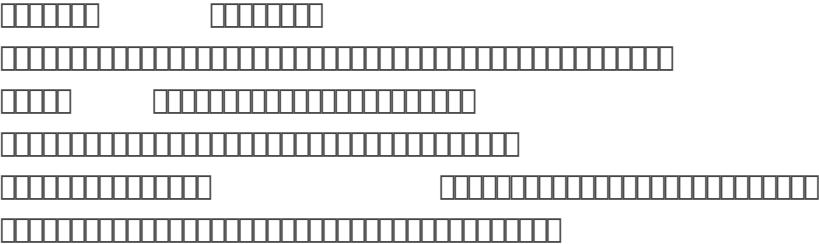


??????



??????? ?????????? ????????????? (?????????)

image.png



?? Pammastic

(British Paints Limited)

<https://pammastic.com/>

“PAMMASTIC” “EXTRAPAM” “PAMLITE”

[illegible]

PAMMASTIC

????? ? ? ? ? ?

???????? ???? ?????????????????

100%

(Crystal Link)

[illegible]

—














1. 2023年12月31日，公司总资产为100.00亿元，其中流动资产为60.00亿元，非流动资产为40.00亿元。
 2. 2023年12月31日，公司净资产为80.00亿元，其中归属于母公司所有者权益为70.00亿元，少数股东权益为10.00亿元。
 3. 2023年度，公司实现营业收入120.00亿元，利润总额15.00亿元，净利润10.00亿元。
 4. 2023年度，公司经营活动产生的现金流量净额为5.00亿元，投资活动产生的现金流量净额为-2.00亿元，筹资活动产生的现金流量净额为3.00亿元。
 5. 2023年度，公司研发投入为2.00亿元，占营业收入的1.67%。
 6. 2023年度，公司销售费用、管理费用、财务费用分别为1.00亿元、1.50亿元、0.50亿元。
 7. 2023年度，公司所得税费用为2.50亿元。
 8. 2023年度，公司资产减值损失为1.00亿元。
 9. 2023年度，公司公允价值变动收益为0.50亿元。
 10. 2023年度，公司其他收益为0.50亿元。












1. 2023年12月31日，公司总资产为100.00亿元，其中流动资产为60.00亿元，非流动资产为40.00亿元。

















1. 2023年12月31日，公司总资产为100.00亿元，其中流动资产为60.00亿元，非流动资产为40.00亿元。
 2. 2023年12月31日，公司净资产为80.00亿元，其中归属于母公司所有者权益为70.00亿元，少数股东权益为10.00亿元。
 3. 2023年度，公司实现营业收入120.00亿元，利润总额15.00亿元，净利润10.00亿元。
 4. 2023年度，公司经营活动产生的现金流量净额为5.00亿元，投资活动产生的现金流量净额为-2.00亿元，筹资活动产生的现金流量净额为3.00亿元。
 5. 2023年度，公司研发投入为2.00亿元，占营业收入的1.67%。
 6. 2023年度，公司销售费用、管理费用、财务费用分别为1.00亿元、1.50亿元、0.50亿元。
 7. 2023年度，公司所得税费用为2.50亿元。
 8. 2023年度，公司资产减值损失为1.00亿元。
 9. 2023年度，公司公允价值变动收益为0.50亿元。
 10. 2023年度，公司其他收益为0.50亿元。






1. 2023年12月31日，公司总资产为100.00亿元，其中流动资产为60.00亿元，非流动资产为40.00亿元。

1. 2023年12月31日，公司总资产为100.00亿元，其中流动资产为60.00亿元，非流动资产为40.00亿元。
 2. 2023年12月31日，公司净资产为80.00亿元，其中归属于母公司所有者权益为70.00亿元，少数股东权益为10.00亿元。
 3. 2023年度，公司实现营业收入120.00亿元，利润总额15.00亿元，净利润10.00亿元。
 4. 2023年度，公司经营活动产生的现金流量净额为5.00亿元，投资活动产生的现金流量净额为-2.00亿元，筹资活动产生的现金流量净额为3.00亿元。
 5. 2023年度，公司研发投入为2.00亿元，占营业收入的1.67%。
 6. 2023年度，公司销售费用、管理费用、财务费用分别为1.00亿元、1.50亿元、0.50亿元。
 7. 2023年度，公司所得税费用为2.50亿元。
 8. 2023年度，公司资产减值损失为1.00亿元。
 9. 2023年度，公司公允价值变动收益为0.50亿元。
 10. 2023年度，公司其他收益为0.50亿元。
















-   1  .
 

-   1  .
 
  302

2. 
-  1 


  
 302



3. 
-  
  1 
-  
  1 
- 
  2 










 . 2321-2564 ()
 . 2514-2553 ()
 : TGL-04-R4-14

??

   
 100 % 

 
 95%*
 Extra Heat  UV Reflection




Extrapam shield - Matt Red

??????????

-   
 10 
-   Extra Heat  UV Reflection

302




[illegible]

□□ . 2321-2564 (□□□□□□□□□□□□□□□□))
 □□□□□□□□□□ : TGL-04-R4-14

??
 ?????????

Extrapam - Matt

The diagram illustrates the process of protein synthesis. At the top, individual amino acids are shown as small squares. Below them, these amino acids are joined together to form a long horizontal bar representing a polypeptide chain. The process is labeled 'Amino acid' and 'Protein'.

- 



The diagram illustrates the subtraction $20 - 10 = 10$ using base ten blocks. The top row shows 20 blocks (2 tens rods). The second row shows 10 blocks (1 ten rod). The third row shows 10 blocks (1 ten rod) followed by a colon. The fourth row shows 10 blocks (1 ten rod) and 10 blocks (1 ten rod). The bottom row shows 20 blocks (2 tens rods).

Pamlite - 100% Recycled

????????

- 100% Recycled

100% Recycled

5

- 100% Recycled

100% Recycled

100% Recycled

100% Recycled

- 100% Recycled

100% Recycled

100% Recycled

- 100% Recycled

100% Recycled

100% Recycled

100% Recycled

100% Recycled

100% Recycled

-

100% Recycled

100% Recycled

- 100% Recycled

100% Recycled

(Ultra Low VOCs)

- 100% Recycled

100% Recycled

100% Recycled

-

100% Recycled

100% Recycled

100% Recycled :

100% Recycled

100% Recycled

100% Recycled

100% Recycled

100% Recycled

100% Recycled

100% Recycled

100% Recycled

100% Recycled

:

100% Recycled

(100% Recycled) :

30-35 Recycled

Recycled

. Recycled .

Recycled

Recycled

Recycled

: Recycled

30

Recycled

, Recycled

2-3 Recycled

□□□□□□□□
□□□□□ : □□□□□□□□ □□□□□□
□□□□□□□□□□
□□□□□□□ : □□□□□□
□□□□□□□□□□□□ : 20-25%
□□□□□□□
□□□□□□□□□□□□□□□□

??????????

1. □□□□□□□□□□□□□□□□
-
□□□□□□□□□□□□□□□□
□□□□□□□□□□ (
□□□□□□□□□□)
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□
□□ □□□□□□□□□□
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□
□□□□□□□□
- □□□□□□□□□□□□□□□□
□□□□□□ 1 □□ .
□□□□□□□□□□□□□□□□
□□□□□□□□ □□□□□□□□
□□□□□□□□□□□□
- □□□□□□□□□□□□□□□□
□□□□□□ 1 □□ .
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□
□□□□□□□□
□□□□□□□□□□□□□□□□ 302
2. □□□□□□□□□□□□□□□□
-
□□□□□□□□□□□□□□□□
□□□□□□ 1 □□□□□
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□ □□□□
□□□□□□□□
□□□□□□□□□□□□□□□□ 302

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXX

3. XXXXXXXXXX

- XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XX XXXXXXX XXXX XXXXX 1

XXXXXX

- XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXX XXXXX 1XXXXXX

-

XXXXXXXXXXXXXXXXXXXX

XXXX XXXXXXX XXXX XXXXX 2

XXXXXX

XXXXXXXXXXXX

XXX . 2321-2564 (

XXXXXXXXXXXXXXXXXXXX

)

XXXXXXXXXXXXXXXXXXXX

: TGL-04-

R4-14

????????????????????
??????????????????

XXXXXXXXXXXXXXXXXXXX

XXXXX XXXXXXXXXXXXXXXX

: XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXX XXXXXXX

XXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXX XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXX

XXXXXX

XXXXXXXXXXXXXXXXXXXX

-

□□□□□□□□

□□□□□□□□□□□□□□

302

2. □□□□□□□□□□

-

□□□□□□□□□□□□□□□□□□

□□□□□□□□

□□□□□□□□□□□□□□□□

□□□□ 1 □□□□□□

-

□□□□□□□□□□□□□□□□□□

□□□□□

□□□□□□□□□□□□□□□□

□□□□ 2 □□□□□□

□□□□□□□□□□□□□□

: □□□ 1123-

2555 (

□□□□□□□□□□□□□□□□□□

)

?????????? ???????????

□□□□□□□□□□

Bioshield

□□□□□□□□□□□□□□□□

□□□□□□□□

□□□□□□□□□□□□□□

Silver Nano

□□□ BioCleanact

□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□

□□□□□

□□□□□□□□□□□□□□□□□□

□□□□□ DNA

□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□

□□

□□□□□□□□□□□□□□□□□□



































□□□□□□□□ 15 □□□□□□□□

□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□

□□□□□□ 40 □□□□□



-  BioShield

 

 Silver Nano  Bio Cleanact



 








 -

 15




 20 
 - 




 40 
 -


□□□□□□□□□□

□□□□□□□□□□

□□□□□□

□□□□□□□□

- □□□□□□□□

□□□□□□□□□□

□□□□□□□□

(Low

VOCs)

-

□□□□□□□□□□

□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□

-

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□

□□□□□□□□

:

□□□□□□□□□

□□□□□□□□□□

□□□

□□□□□□□□□□

□□□□□□□

□□□□□□□□□□

□□□

□□□□□□□□□□

□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□

□□□□□□□□□□

:

□□□□□□□□□□

□ (□□□□□□□□

) : 35-38

□□□□□□□□

□□□□□

.

□□□ .□□□□□□

□□□□□□□□

□□□□□□□□□□

:

□□□□□□□□

30

□□□□ , □□□□□□□□

2-3

□□□□□□

□□□□□□□□□□

□□□□□□ : □□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□□□□□

□□□□□□□□ : □□□□□□□□

□□□□□□□□

□□□□□□□□□□□□

□ : 5-15% □□□□□□□□□□

□□□□□□□□□□□□

□□□□□□□□

??????????

1. □□□□□□□□□□

□□□□□□□□

-

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□ (

□□□□□□□□□□

□□)

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□

□□□□□□□□□□

□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□

-

□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□

1

□□ .

□□□□□□□□

□□

3.

□□□□□□□□

-

□□□□□□□□

□□□□□

□□□□□□□□

□□□□□□

□□□□□□□□

□□□□ 1

□□□□□

-

□□□□□□□□

□□□□□

□□□□□□□□

□□□□□□□□

□□□□□ □□□

□□□□□□□

□□□□ 1

□□□□□

-

□□□□□□□□

□□□□□□□□

□□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□ 2

□□□□□

□□□□□□□□

□□□

□□□ . 2321-2549 (

□□□□□□□□

□□□□□□□□

)

□□□ . 1123-2555 (

□□□□□□□□

□□□□□□□)

□□□□□□□□

□□□□□ : TGL-04-

R4-14

?????????

????????

□□□□□□□□

□□□□□□□

□□□□□□□□□□□□

□ 100%

□□□□□□□□□□

□□□□□□□□□□□□

□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□□□

□□□□□□□□□□□□

□□□□□

□□□□□□□□□□□□

□□□□□□□□□□□□

□□

□□□□□□□□□□□□

□□□□□□□□□□□□

□□□□□□□□□□□□

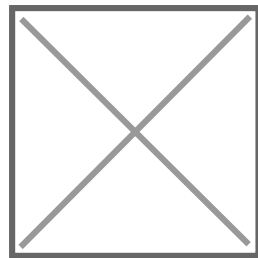
□□□□□□□□□

□□□□□□□□□□□□

□□□□□□□

□□□□□□□□□□□□

□□□□



?????????

- □□□□□□□□

□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□

□□□□□□□□

□□□□□□□□

□

□□□□□□□□

10 □□

-

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□

-

□□□□□□□□

□□□□□□□□

□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□□□

-

□□□□□□□□

□□□□□□□□

□□□□

□□□□□□□□

□□□□□□□□

□

-

□□□□□□□□

□□□□□□□□

□□□

- □□□□□□□□

□□□□□□□□

□□□□□□□□

□□□□□□
(Ultra Low VOCs)

-

□□□□□□□□
□□□□□□□□
□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□

-

□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□
□□□□□□□□
□□□□□□
□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□
□□□□□□□□
□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□
□□□□□□□□
□□□□□□ :
□□□□□□□□
□□□□□□□□ (

:

:

(

□□□□□□□□) :
35-40
□□□□□□□□
□□□□□ .□□□□ .
□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□ :
□□□□□□□□
□ 30 □□□□□ ,
□□□□□□□□
2-3 □□□□□□□□
□□□□□□□□
□□□□□
□□□□□□□□ :
□□□□□□□□
□ □□□□□□□□
□□□□□□□□
□□□□□
□□□□□□□□
□ : □□□□□□□□
□□□□□□□□
□□□□□□□□ : 5-
15%
□□□□□□□□
□
□□□□□□□□
□□□□□□□□
□□□□□

????????????

1. □□□□□
□□□□□
□□□□□
□□□□□
-
□□□□□
□□□□□
□□□□□

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

(

--	--	--	--	--

--	--	--	--	--

□□□□)

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

1

--	--	--	--	--

--	--	--	--	--

--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--	--

1

--	--	--	--	--

1

[illegible]

□□□□

□□□□

-

□□□□

□□□□

□□□□

□□□□

□□□□

□□ 1

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□ □□□

□□□□

□□□□

□□□□

□□□□

□□□□

□ 302

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□□□

□

□□□□

□□□□

□□

3.

□□□□

□□□□

□

-

□□□□

□□□□

□□□□

□□

□□□□

□□□□

□□□□

□□

□□□□

□□□

□□□□

1

□□□□

□

-

□□□□

□□□□

□□□□

□□

□□□□

□□□□

□□□□

□□□□

□□□□

□□

□□□□

□□□□

□□

□□□□

1

□□□□

□

-

□□□□

□□□□

□□□□

□□□□

□□□□

□

□□□□

□□□

□□□□

□□

□□□□

2

□□□□

□

□□□□

□□□□

□□□

□□ .

2321-2549

(

□□□□

□□□□

□□□□

□□□□

□□)

□□ .

1123-2555

(

□□□□

□□□□

□□□□

□□□)

□□□□

□□□□

□□□□

□ : TGL-

04-R4-14



?? CAPTAIN

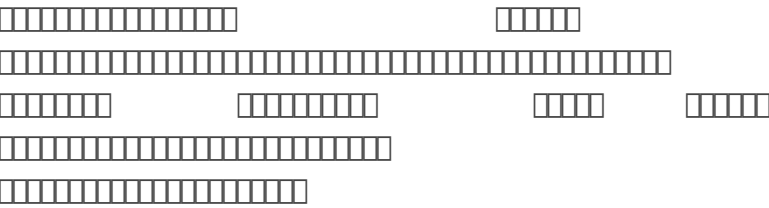
CAPTAIN

<https://www.captaincoating.com/>

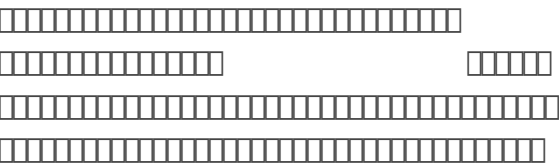
????????????????

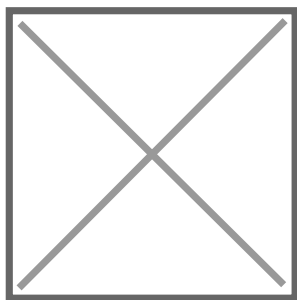


???????

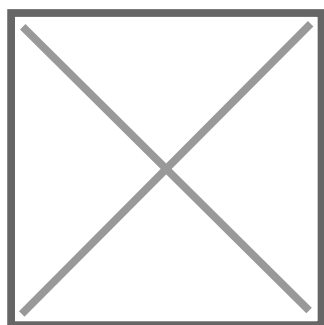
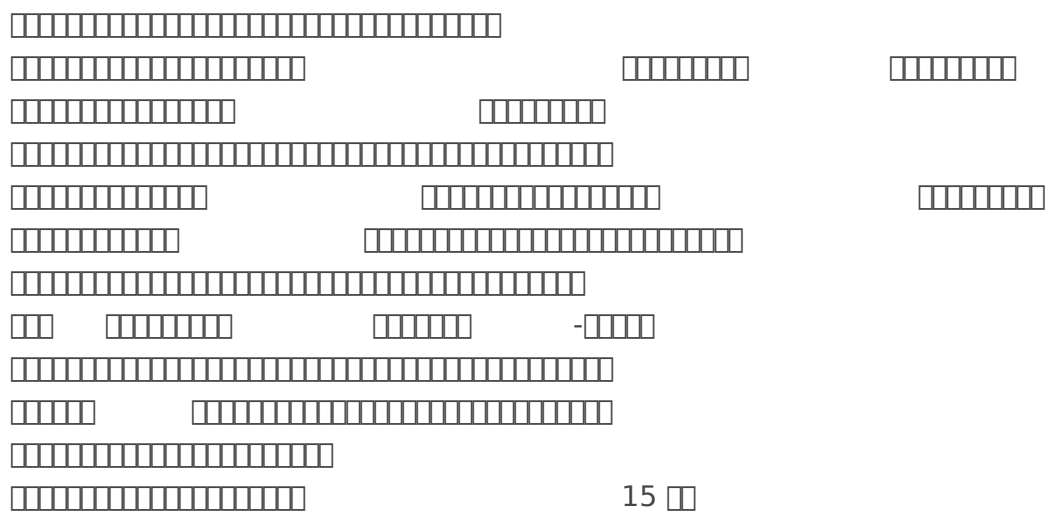
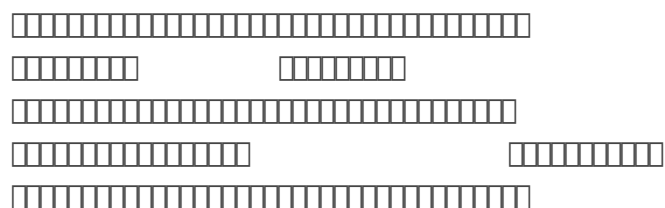


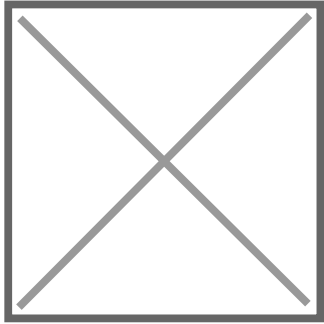
???????





????????????? ???? ????????

[illegible]

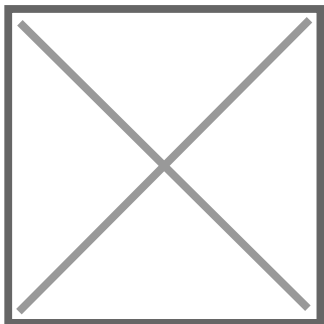


???????

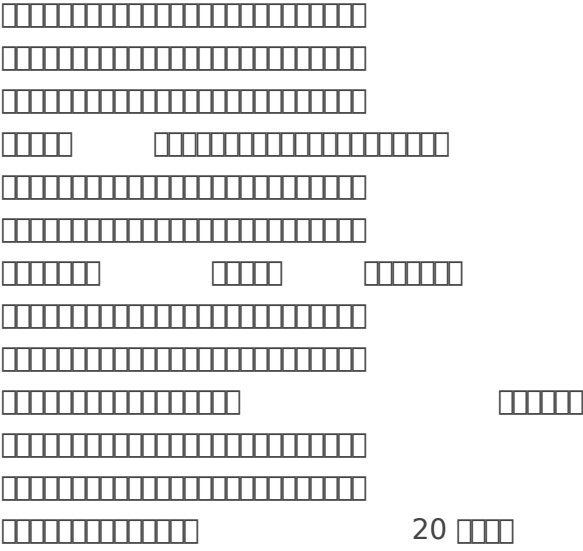
????????????????? ?????????????? ??????????????

	20		

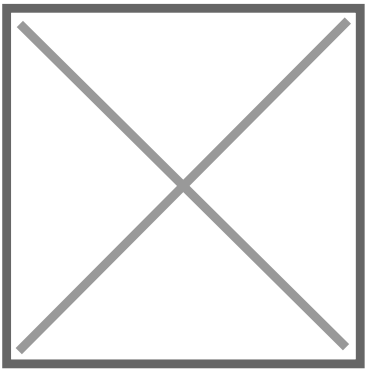
||||| : ||||| (||||)
||||| : ||||
||||| : |||||



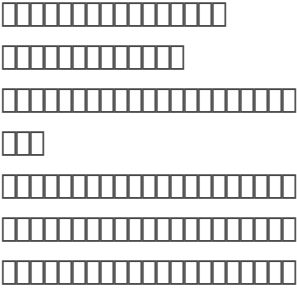
???????????????? ????
????



: ()
 :
 :

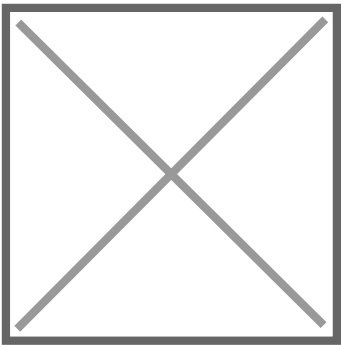


?????? ????
????



████████████████████
████████████████████
████████████████
████████████████████
████████████████████
██████ 2 ██████████
████████ ██████

██████ :████████ (████)
) ████████████████ :
██████ ████████████ :
██████████

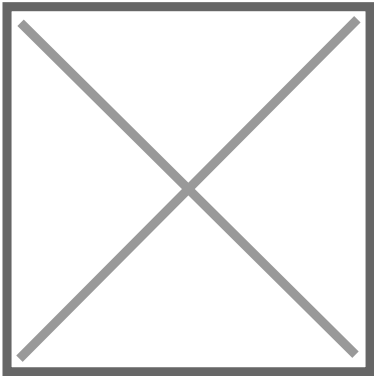


??????? ??????
???????

████████████████████
████████████████████
████████████████████
██ ██████
███████
██████████
████████████████████
████████████████████
██████ One Coat █████
Super Hiding Power
████████████████████
████████████████████
████████████████████
██████████████████

□□□□□□□□
□□□□□□□□□□
□□□□□□
□□□□□□□□□□
□□□□□□□□□□
□□□□□□□□□□

□□□□□ : □□□□□□□
(□□□□□)
□□□□□□□□□□
□ : □□□□
□□□□□□□□ :
□□□□□□□



????????????????

????????? ??? ???? ????????

□□□□□□□□□□□□□□
□□□□□□□□□□ □□□□□ □□ □□
□□
□□□□□□□□□□□□□□□□
□□□□
□□□□□□□□□□□□□□□□
□□□□□□ □□□□□□□□
□□□□□□□□□□□□□□□□
□□□□ 300%
□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□

□□□□□□

□□□□

:□□□□□□

(□□□□)

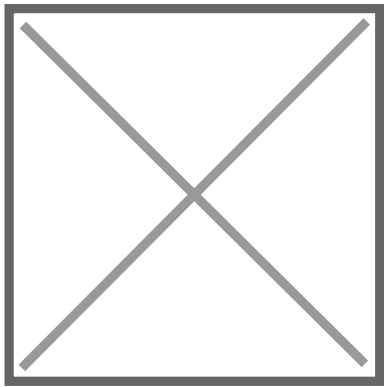
□□□□□□□□□□

:□□□□,

□□□□

□□□□□□□□

:□□□□□□



??

□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□□□□□□□□□

?□□□□□□

□□□□□□ □□□□□□ ?

□□□□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□

□□□□□□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□□□□□□□□□□□□□

□□

□□□□

:□□□□□□

(□□□□)

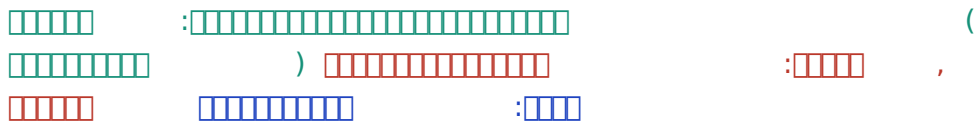
□□□□□□□□□□

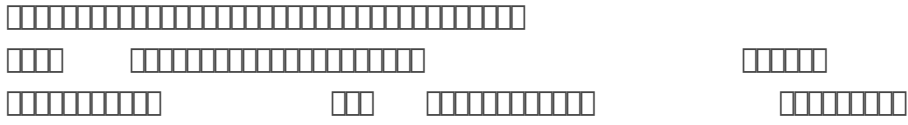
:□□□□,

□□□□

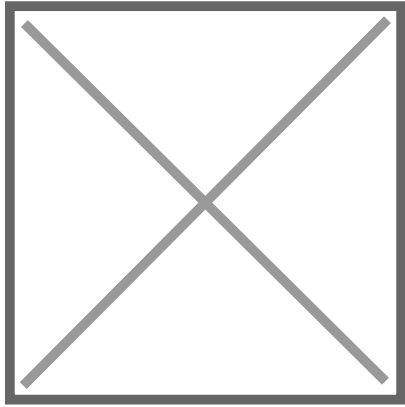
□□□□□□□□

:□□□□□□

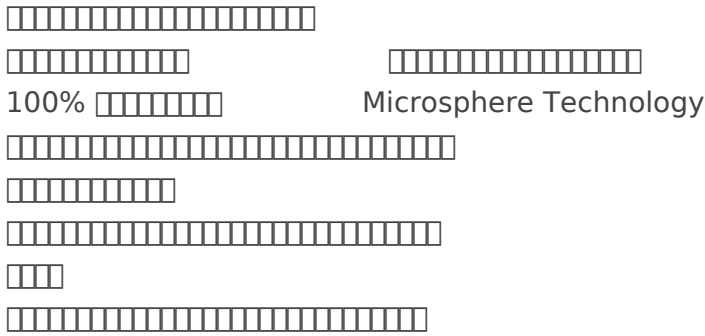




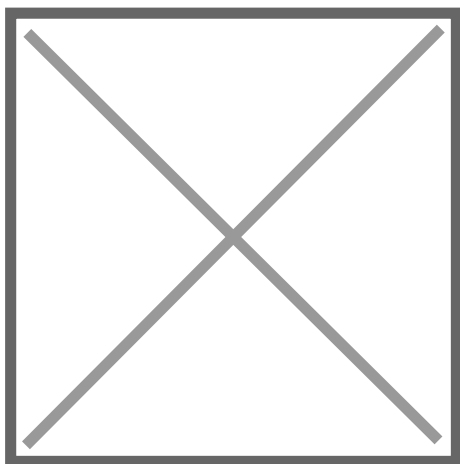
||||| :||||| (|||||) |||||
:||||| ,||||| ||||| :|||||



??



||||| :||||| (|||||)
||||| :||||| ,|||||
||||| :|||||





<https://www.deltapaint.co.th/>

[illegible]

--	--	--

[illegible]

The diagram illustrates the layout of a 1000-word text on a page. The text is represented by horizontal bars of varying lengths, indicating word positions. The layout shows a title, a first paragraph, a second paragraph, and a third paragraph, with a total of 1000 words.

??????

image.png

??????

image.png

The diagram consists of 15 horizontal bars, each made of small squares. The bars are arranged in a descending staircase pattern from top-left to bottom-right. The lengths of the bars are as follows:

Bar Index (from top)	Length (number of squares)
1	25
2	35
3	30
4	10
5	20
6	30
7	25
8	15
9	30
10	10
11	35
12	30
13	35
14	30
15	20

?????

image.png

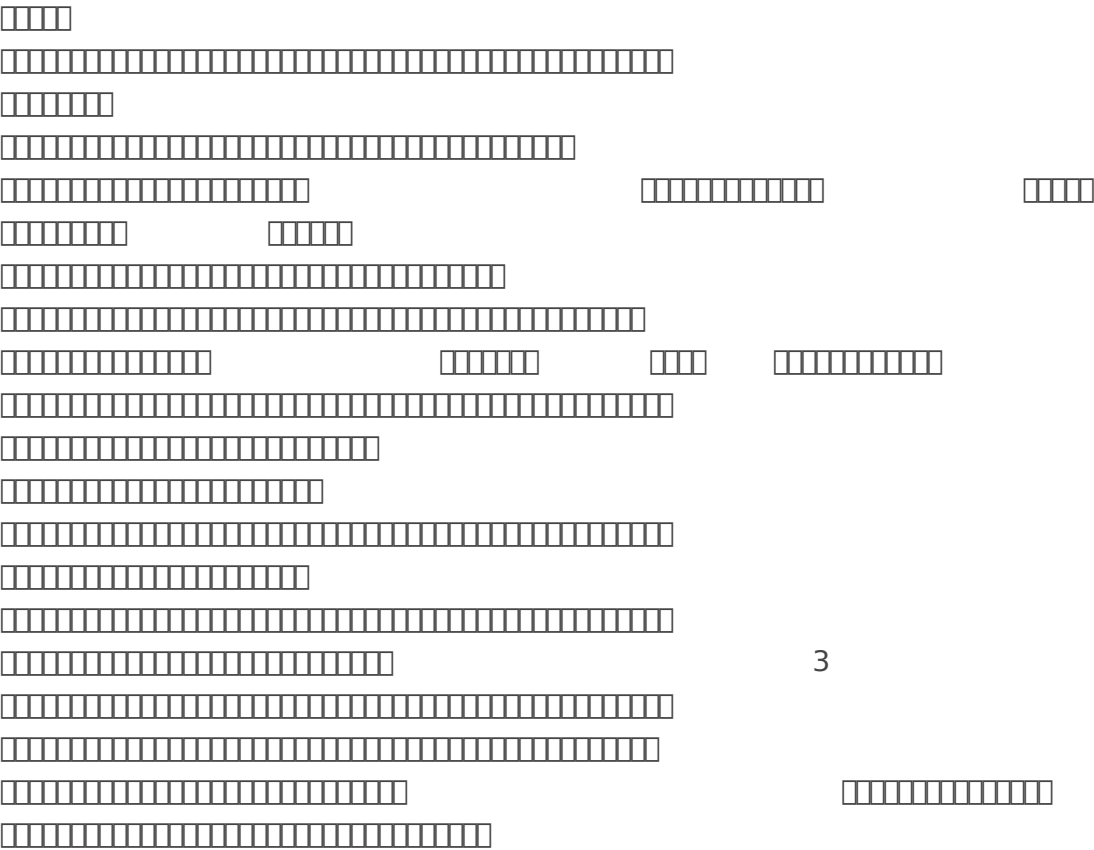


image.png

??????????????

- A diagram showing a sequence of horizontal bars of varying lengths, some grouped together, representing a data structure or process flow.
- A diagram showing a sequence of horizontal bars of varying lengths, some grouped together, representing a data structure or process flow.
- A diagram showing a sequence of horizontal bars of varying lengths, some grouped together, representing a data structure or process flow.

????????????????????

- A diagram showing a sequence of horizontal bars of varying lengths, some grouped together, representing a data structure or process flow.
- A diagram showing a sequence of horizontal bars of varying lengths, some grouped together, representing a data structure or process flow.

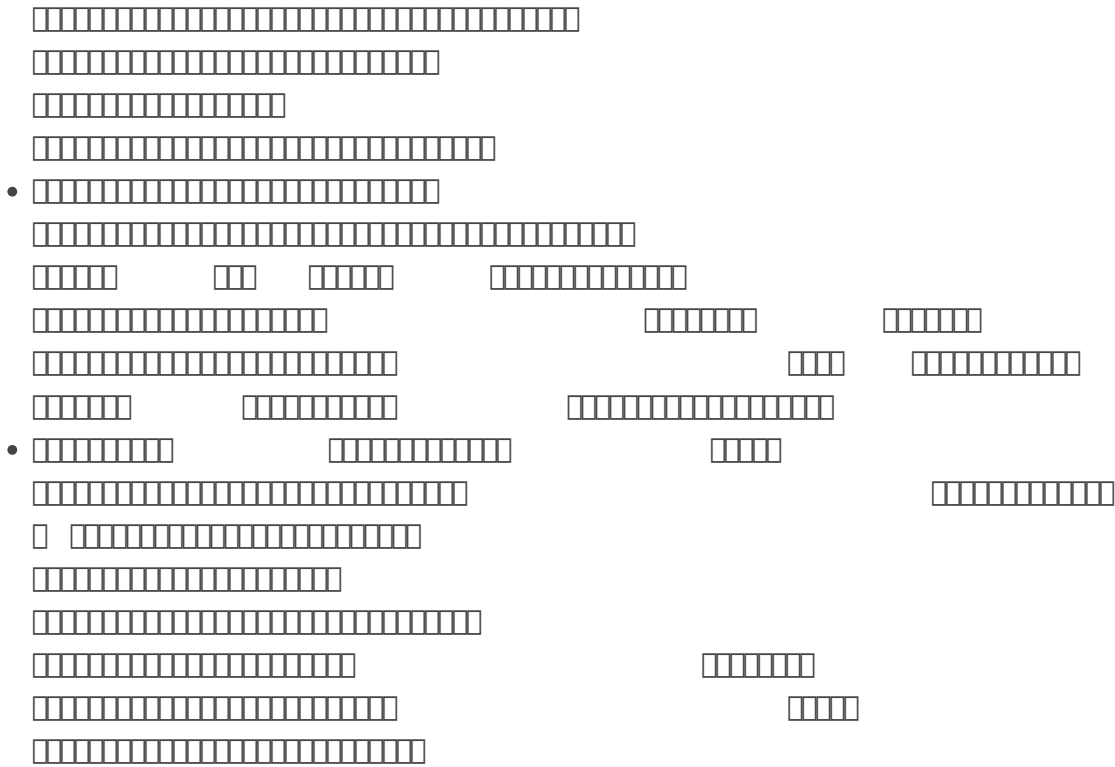


image.png

image.png

image.png

image.png

image.png



image.png

image.png

image.png



image.png

image.png

image.png

image.png

image.png

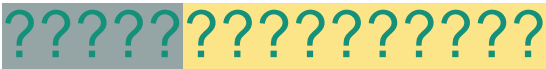


image.png

image.png



image.png

image.png

image.png

image.png



????????????????

??????

???????? ?????

image.png

????? ? ? ? ?

image.png

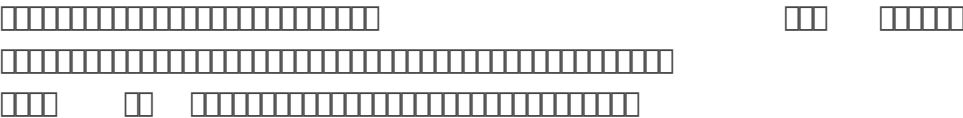


image.png

???????? Primer

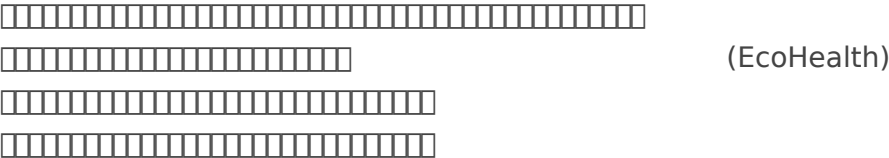


image.png

???????? ???? ???? ???? ?

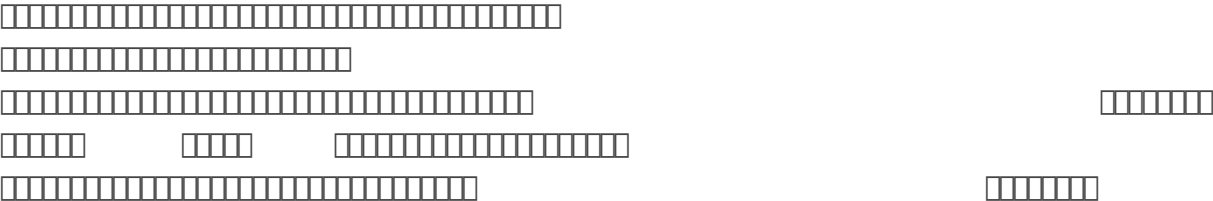


image.png

???????? Primer for Wood and Metal

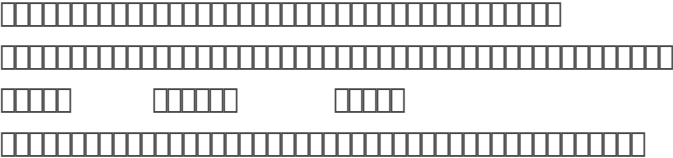


image.png

???????? ???? ???? ?

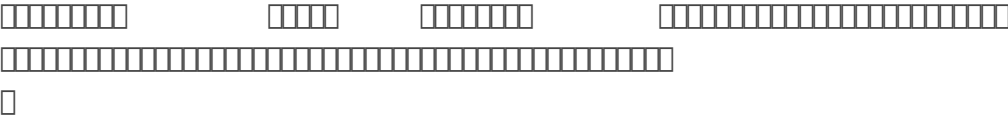


image.png

???????? ???? ?

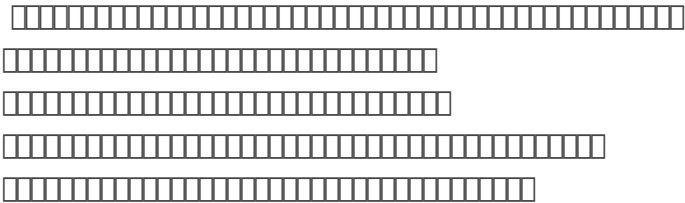


image.png

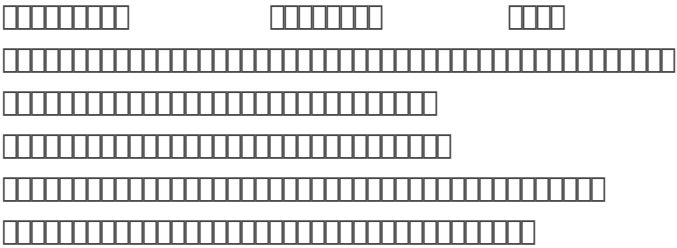


image.png

????????? ?????? ????????

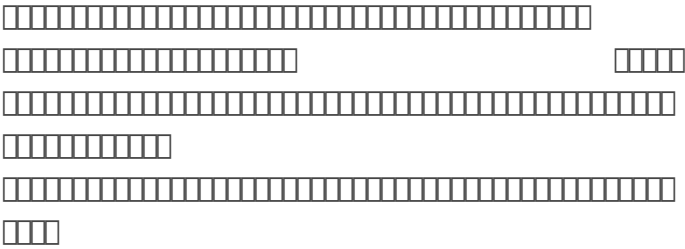


image.png

?????????? ?????? ?????

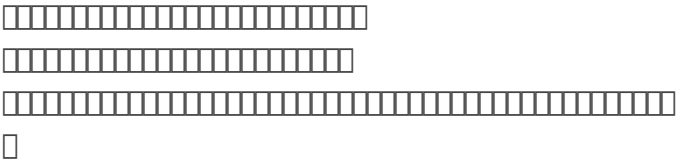


image.png

???????? ???? ???? ???? ???? ???? ???? ???? ???? ?

[illegible]

???????? TOA

???????? TOA

<https://www.toagroup.com/th/products/construction-chemicals>

?????? ?????????? ??????????? ?????

[illegible][illegible]

--	--	--	--	--	--	--

[illegible][illegible][illegible][illegible]

--	--	--	--	--	--

[illegible][illegible][illegible]

????????????

????????

280 ML









image-1659929584494.png

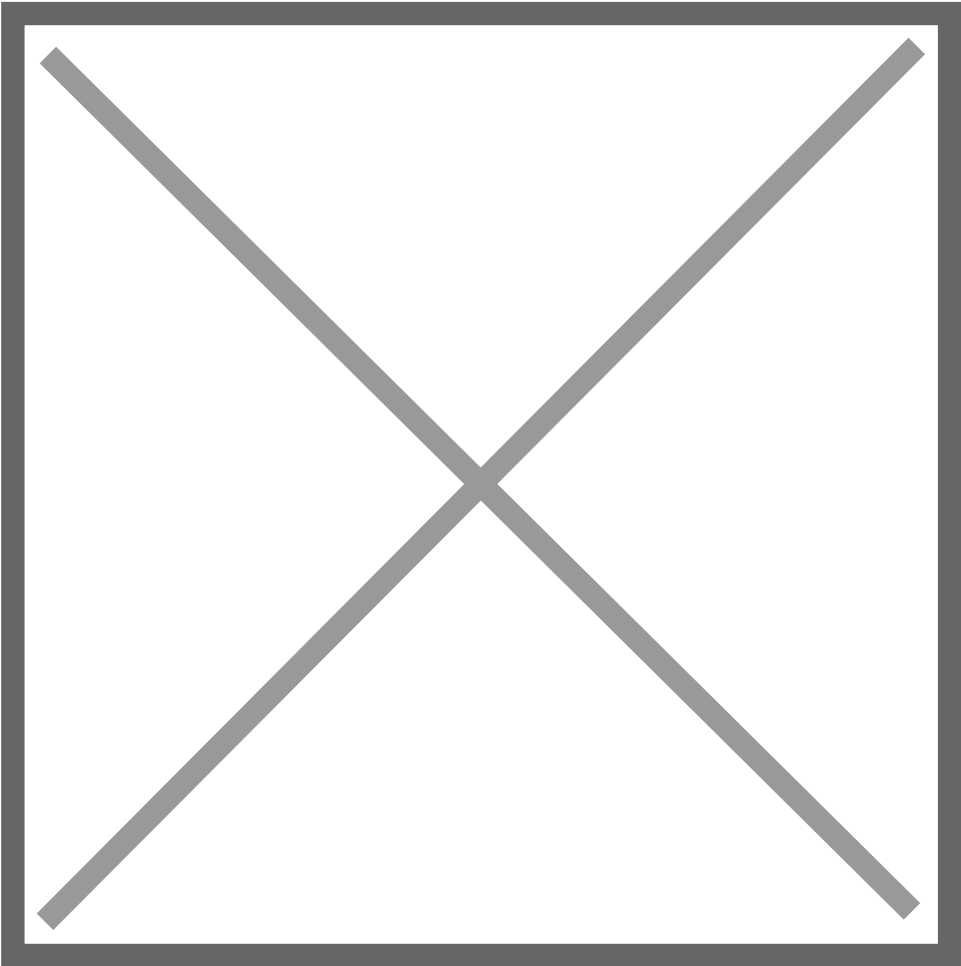
????????????????? ?????????????????? ?????????????????????????????????????

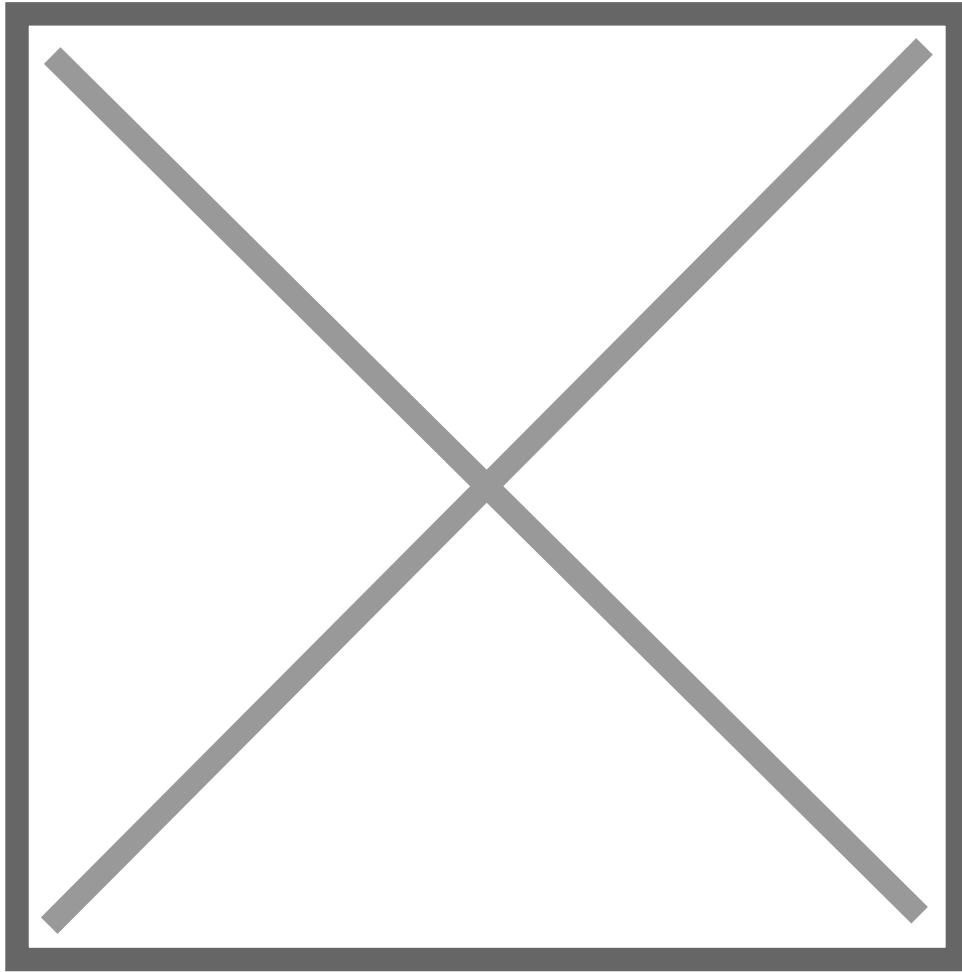
-
- The figure consists of five horizontal bar charts, each representing a temperature condition: -50°C, -25°C, 0°C, 25°C, and 150°C. Each chart shows the number of genes expressed across various time points or conditions, represented by small rectangular bars. The y-axis for all charts ranges from 0 to 100. The x-axis represents different experimental conditions or time points.
- 50°C:** Shows a single long bar spanning most of the x-axis, indicating widespread gene expression.
 - 25°C:** Shows multiple bars of varying lengths distributed across the x-axis.
 - 0°C:** Shows several distinct bars of different lengths scattered along the x-axis.
 - 25°C:** Shows a few bars, primarily concentrated in the middle section of the x-axis.
 - 150°C:** Shows a single long bar similar to the -50°C condition, indicating widespread gene expression.

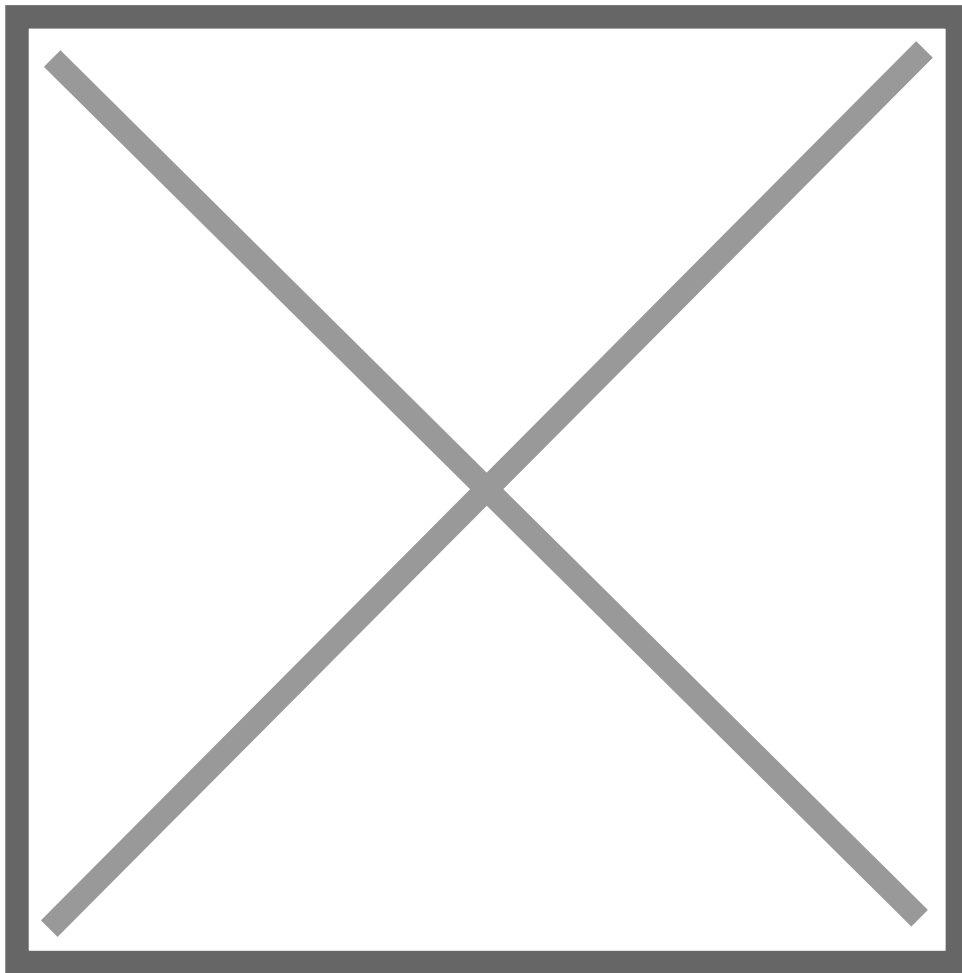
????????

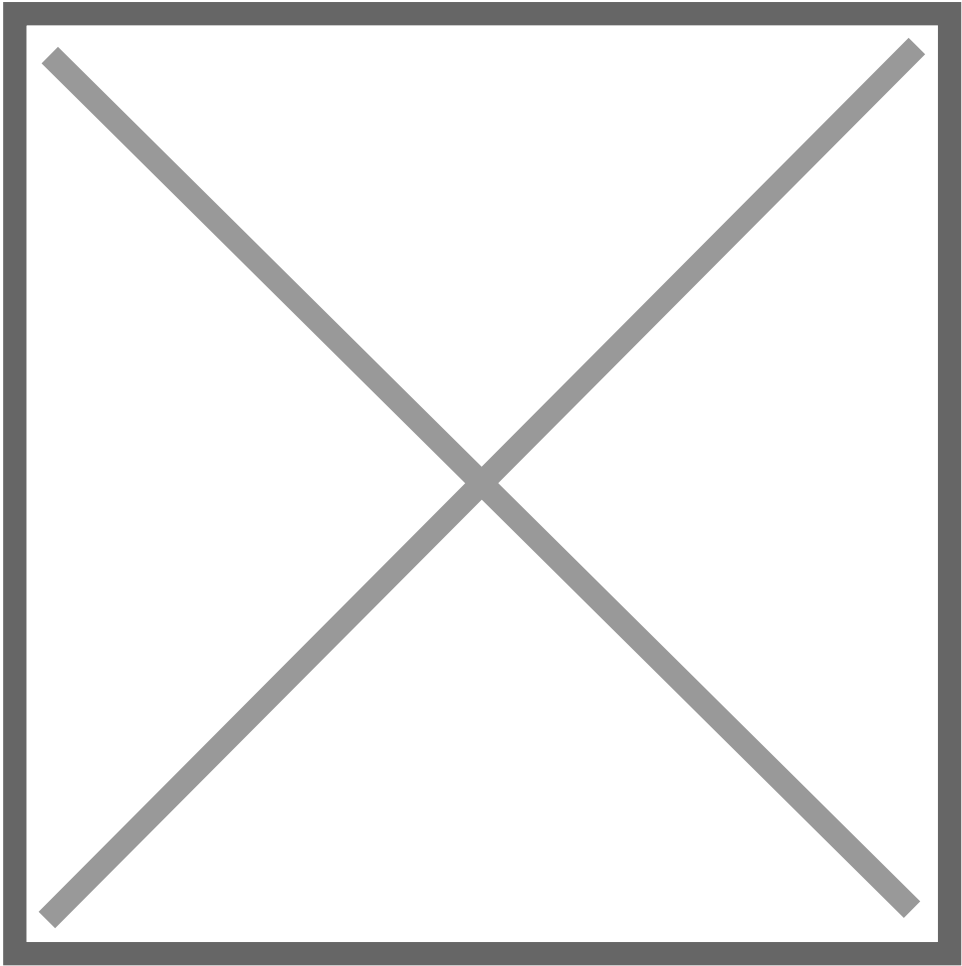


- 
  
- 
 
- 









?????? ??????? ???????

||||| ||||| ||||| |||||
||||| CFC/HCFC |||||

??????????????

Cream

?????????

500 ML. / 750 ML.

image-1659929716345.png

?????????????? ?????? ??????????? ??????????? 40 ????? (??????????????????????)

- ||||| (||||| PE, PP ||| PTFE)
- |||||
- |||||

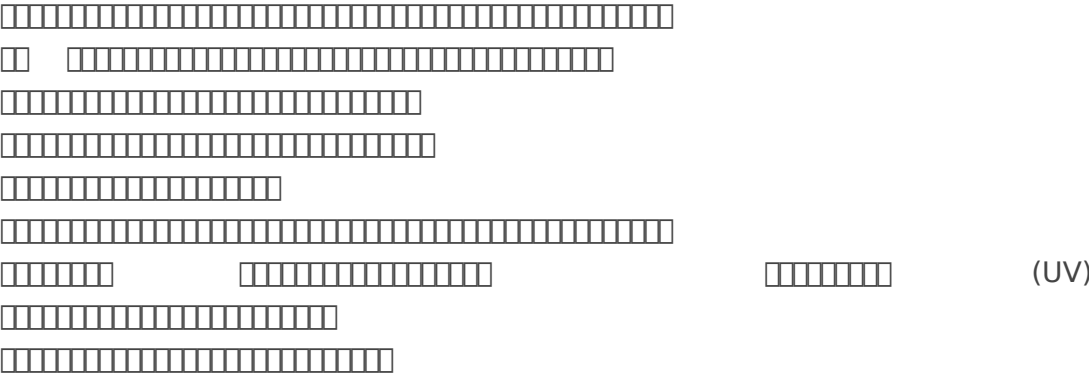
-
-

???????????????????????????????????? 360 ????



- -
 -
 -
 -
 -
 -
-

?????? ????????????? ??????????



??????????????

???, ??

?????????

310 ML








image-1659929785460.png

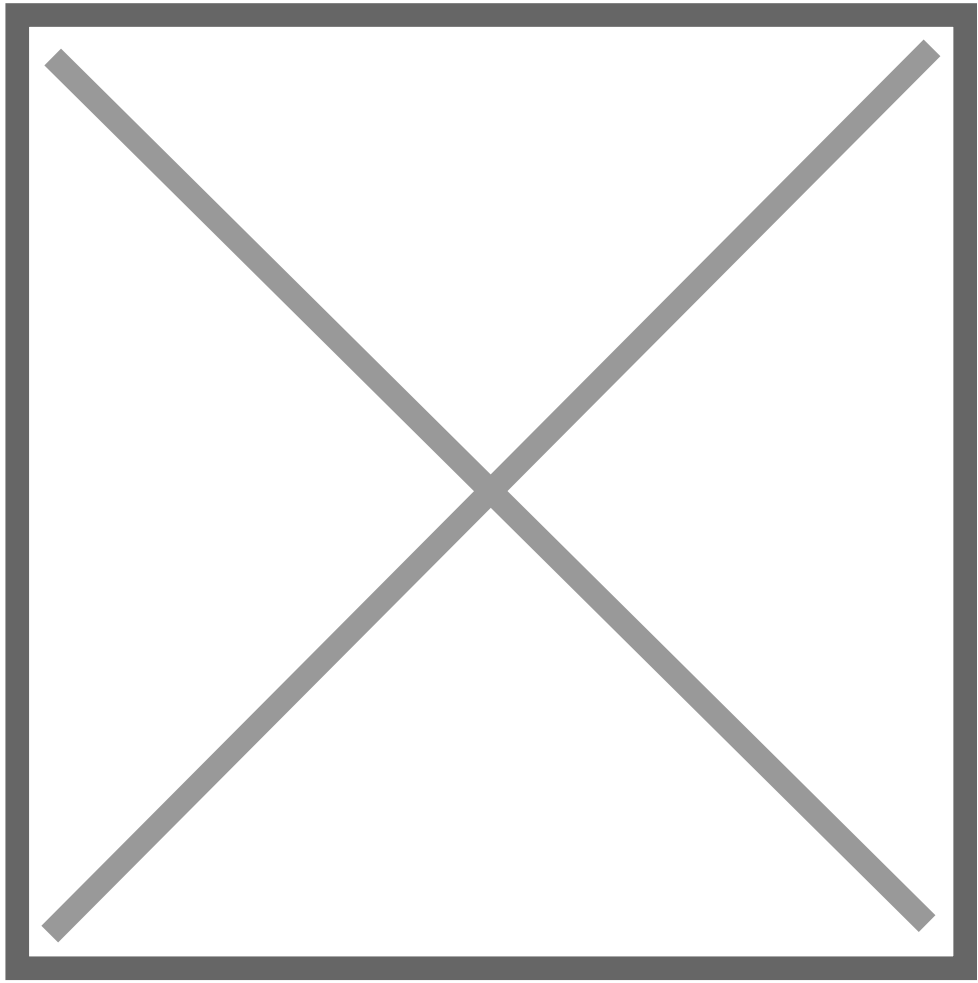
?? 1 ????

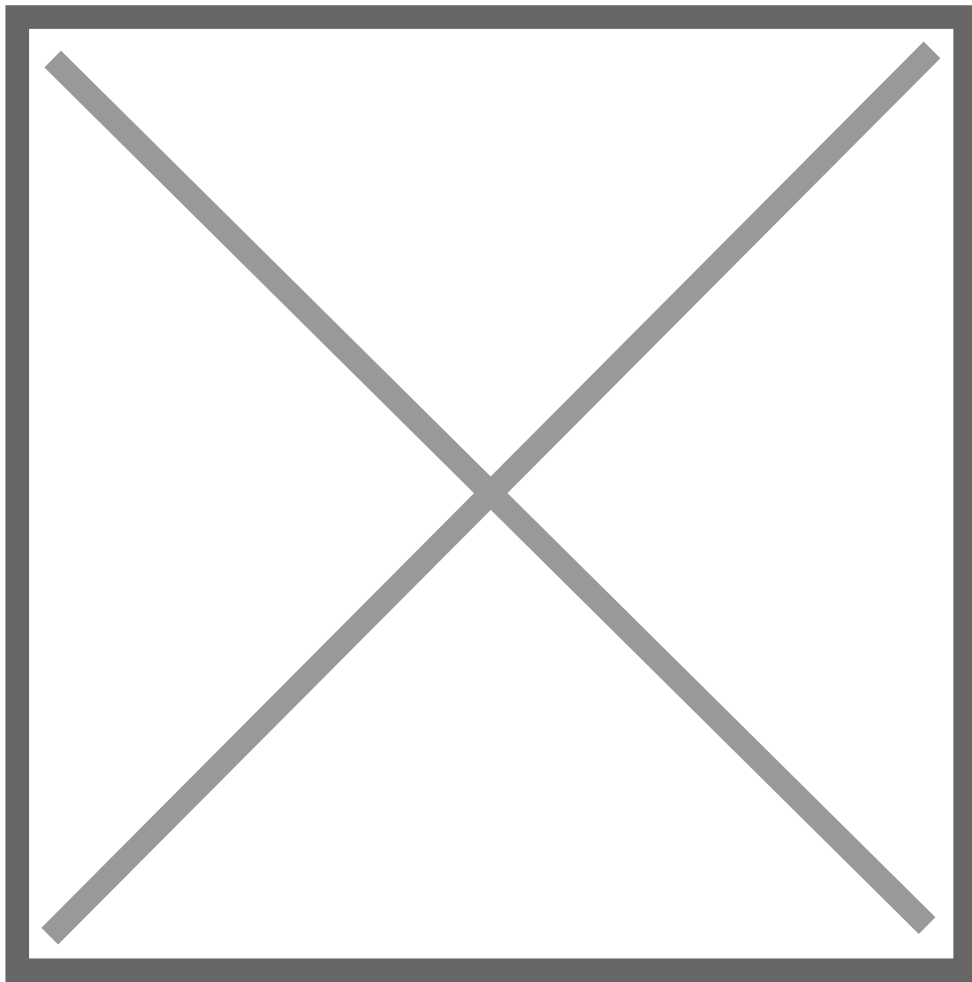
-
-
-

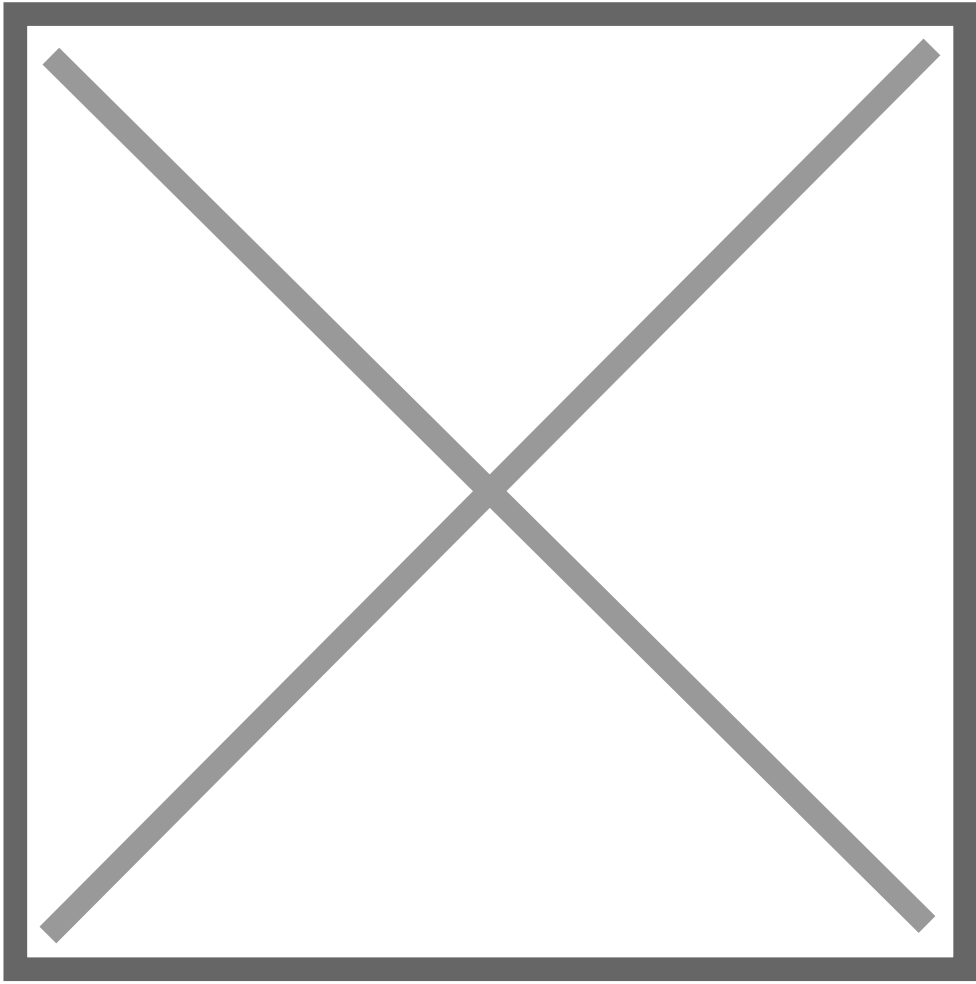
- 
- 
- 
-   (UV) 

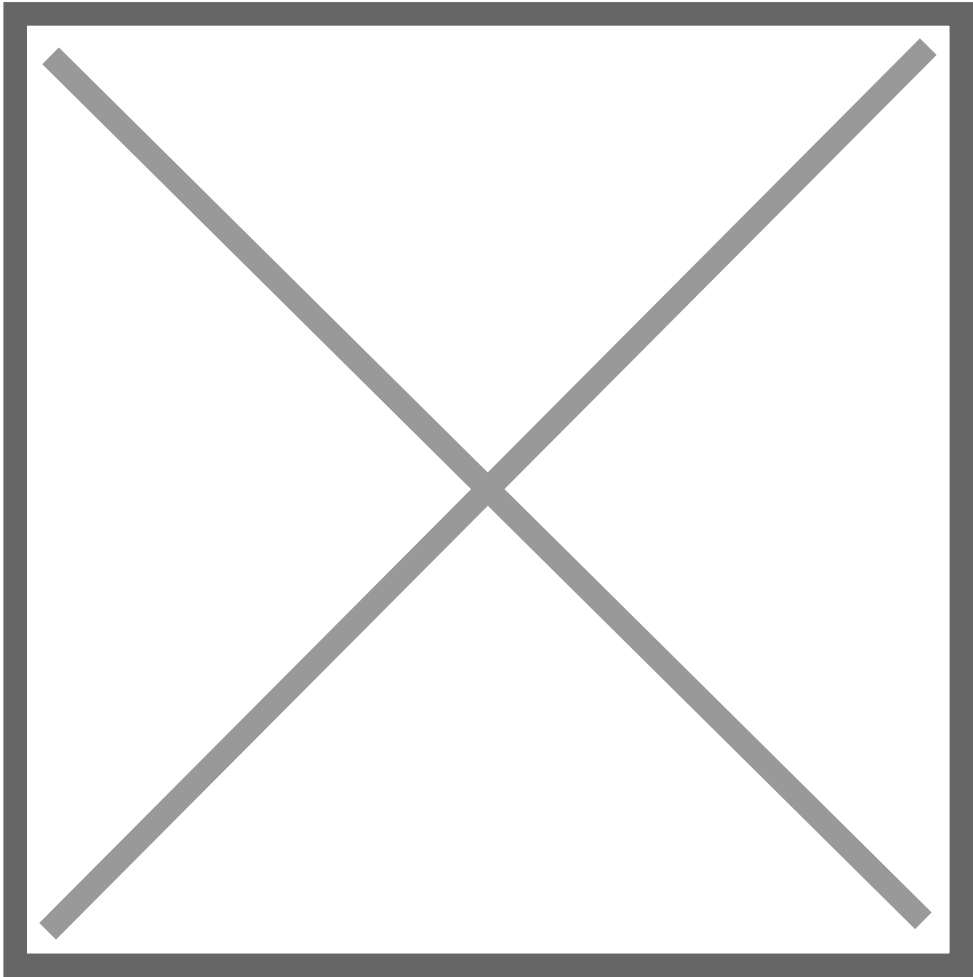
????????????????????????????????????

-  (Precast, Wall Joints)
-  (Expansion Joints, Floor Joints)
-   
-  Fibre Cement
- 

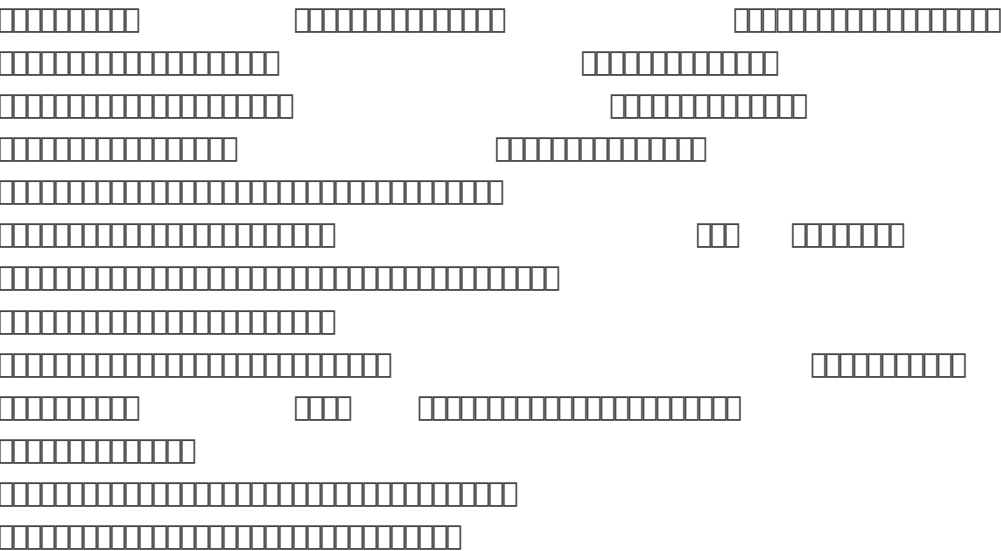








?????? 101 ????????????



?????????

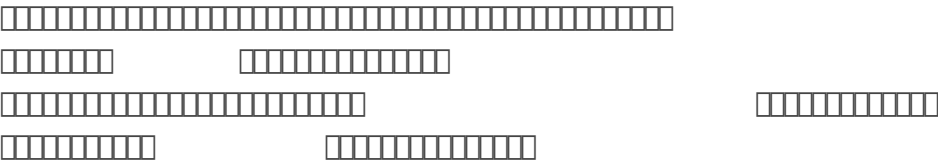
4, 20 kg

image-1659929131977.png

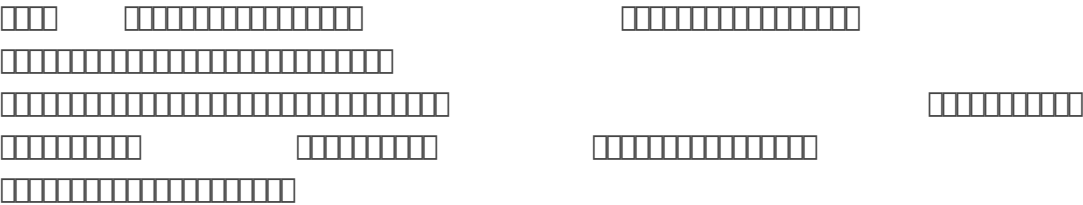
???????????????? ???? ?????

-
-
-
-

????????????????????????????????



?????? 102 ?? ????



-
-
-
- 1
















??????????????

?????????

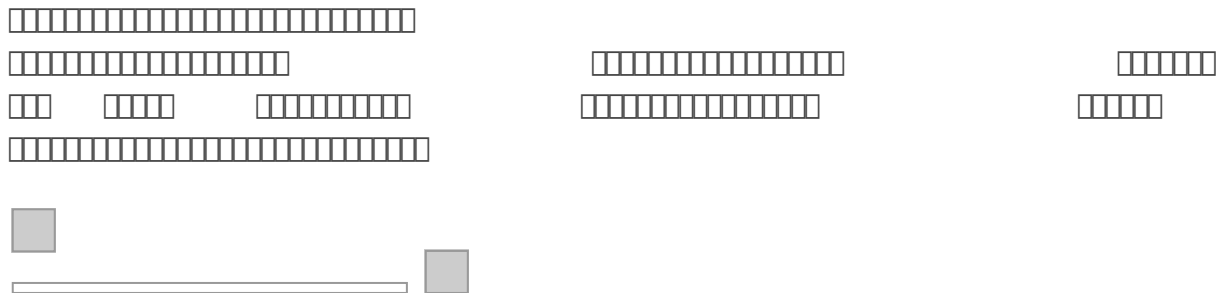
5, 25

image-1659929188665.png

???????? ???? ????????????????? ???? ?????

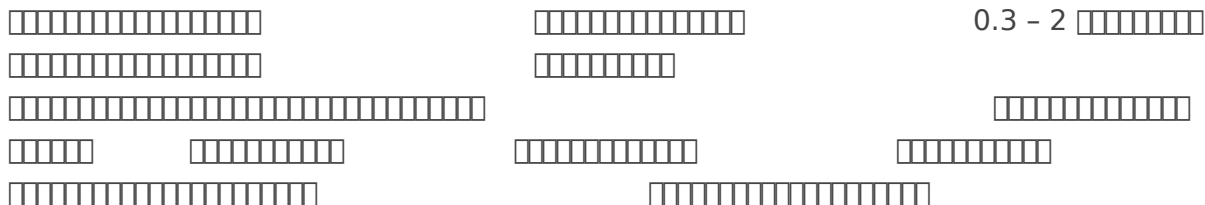
-    

- 

- 
- 

- 
- 
-   












????????????????



<https://www.toagroup.com/storage/downloads/technical%20data/2021/chemicals/wall-rendering/toa-tds-toa-102-d-cole-th.pdf>

?????? 110 ???????? ?????



-  
  
-   
- 
- 
- 

??????????????

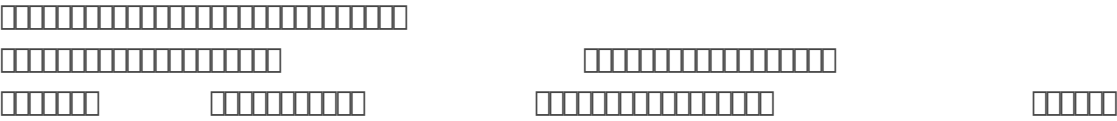
 , 

image-1659928992605.png

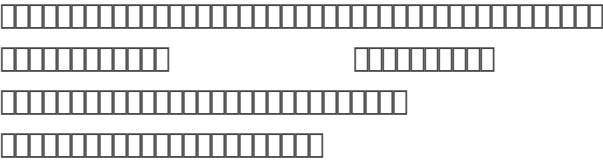
????????

20

????????



?????? ?????????????? ?????? 111 ??????????????



????????

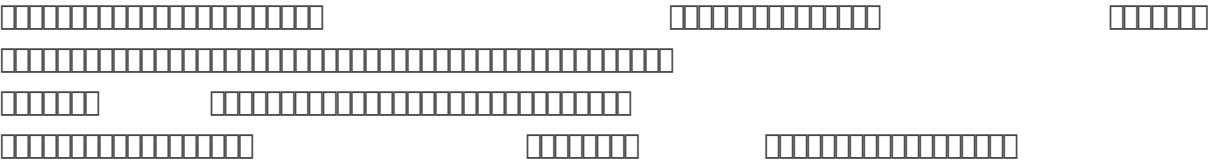
5, 25

image-1659944760370.png

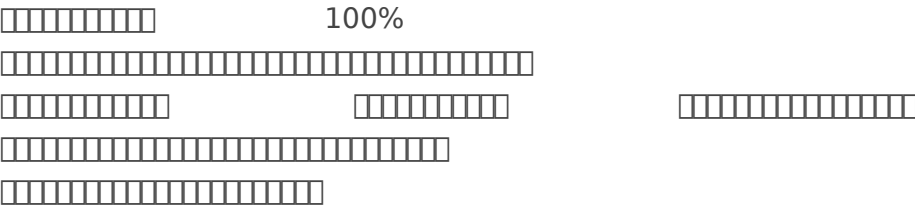
?????????? ????????????????????

-
-
-
-

?????????? ????????



??????? ?????????? ?????????? ??????



????????????

□□□□ , □□□□ , □□□□ , □□

??????????

280 ML

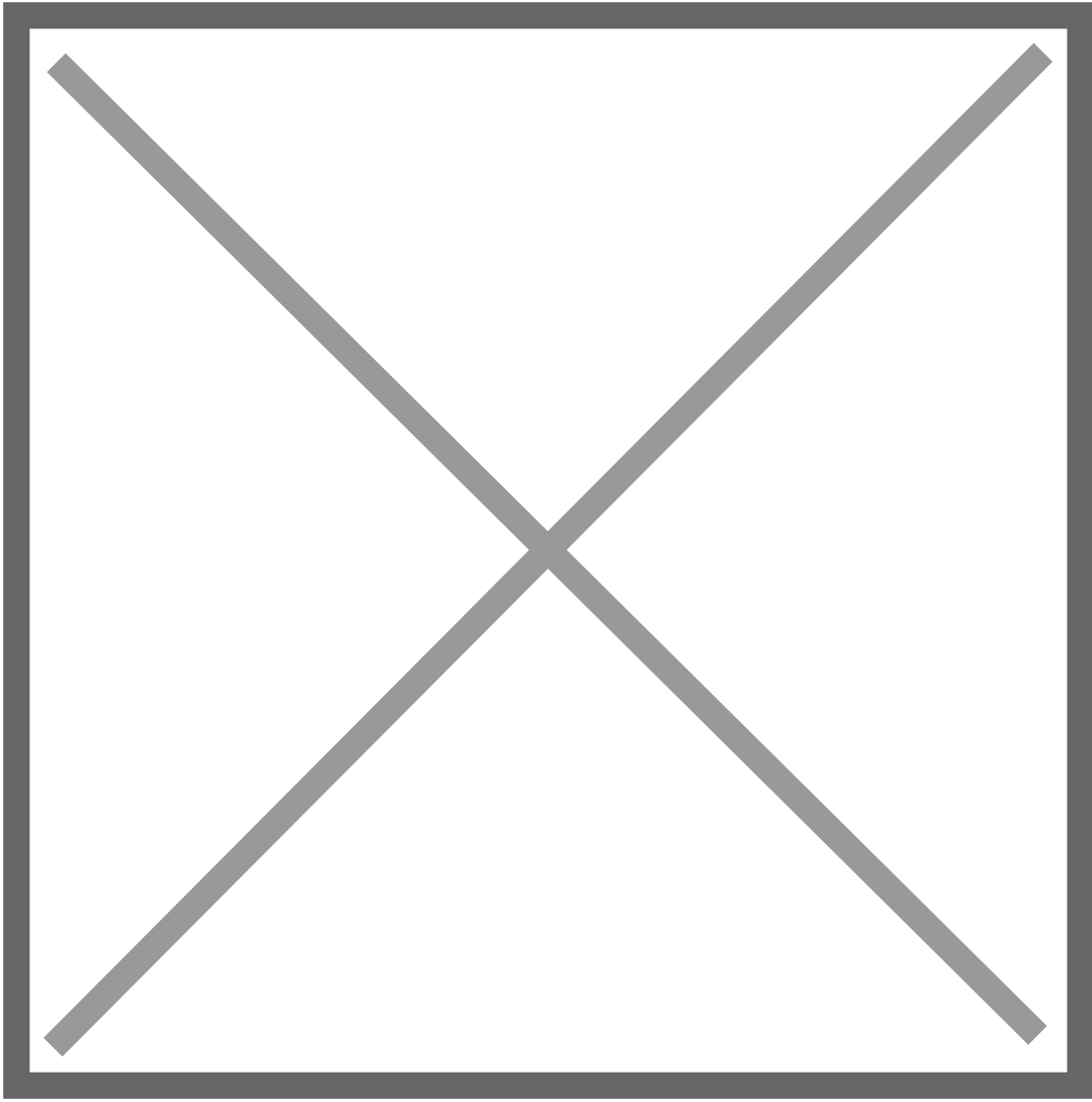
image-1659929650964.png

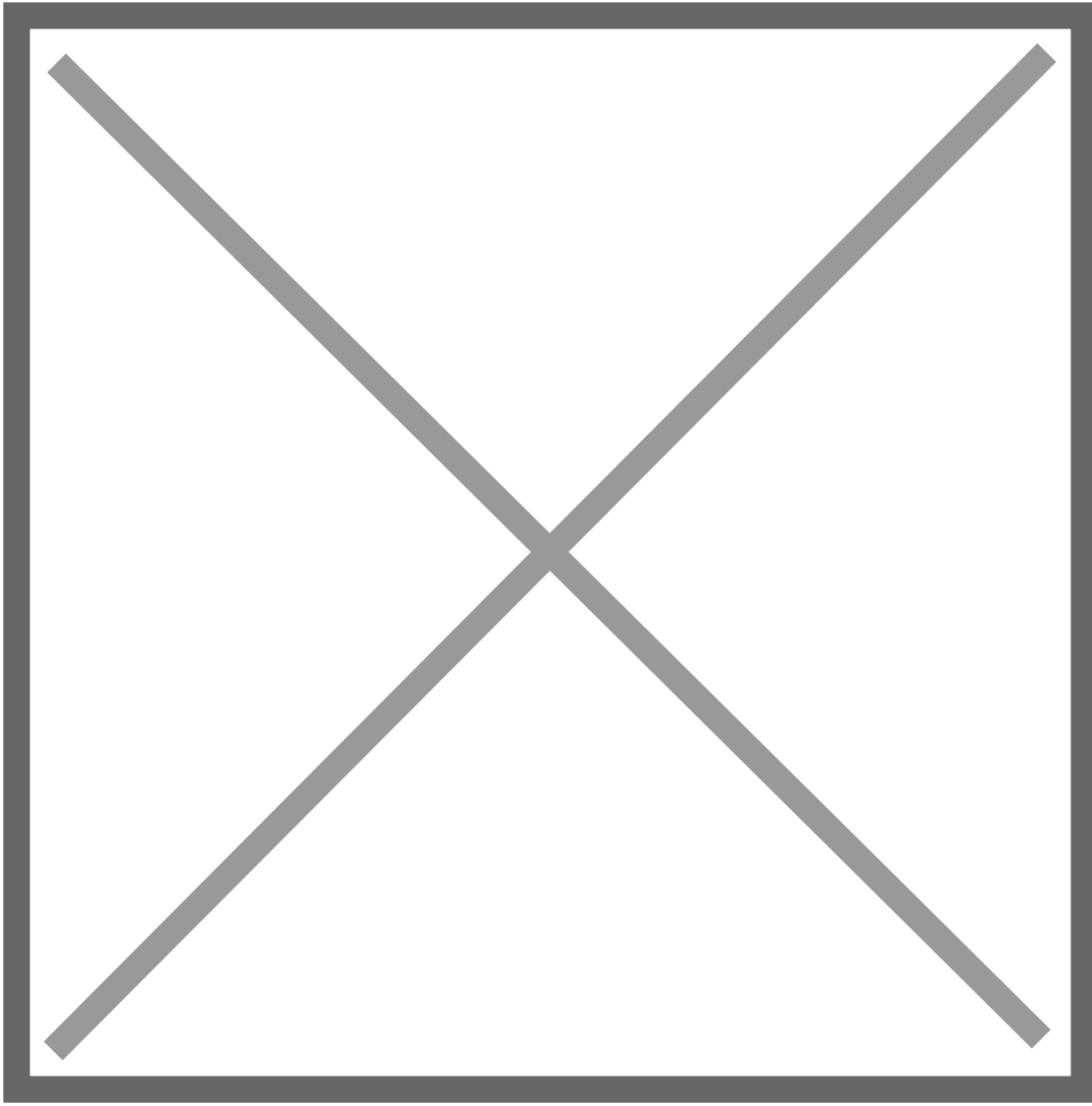
??????????

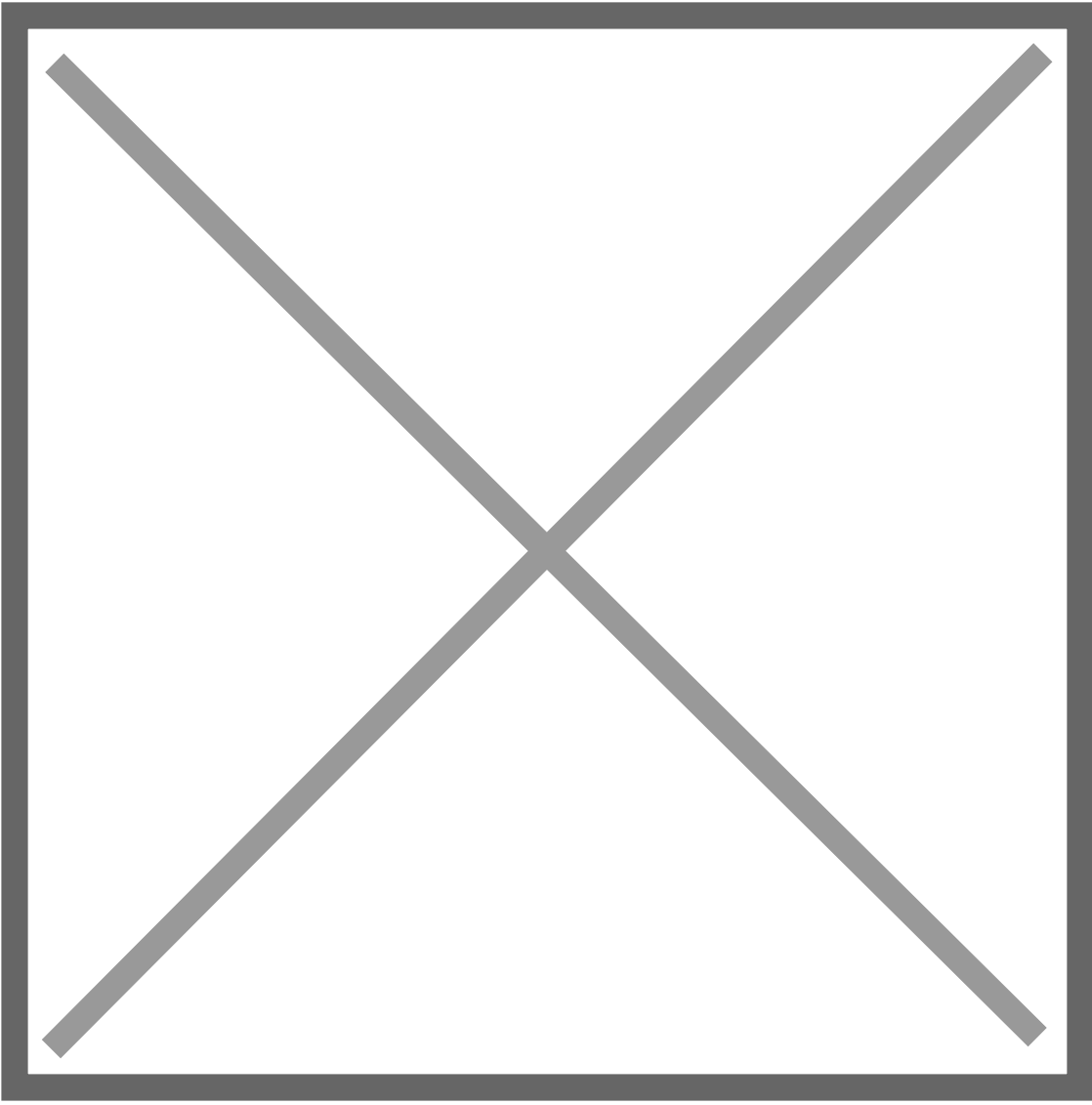
-
-
-
-
-
-
-

??????????

-
-
-
-







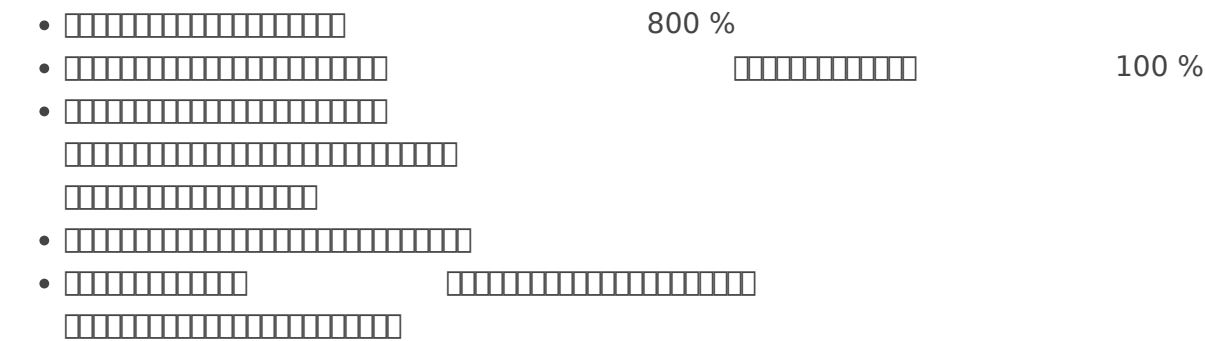


????????

4 , 20 .

image-1659776543425.png

???????????????????? 800% ????? ?????????



???????????? ????????????????? ?????? ??????

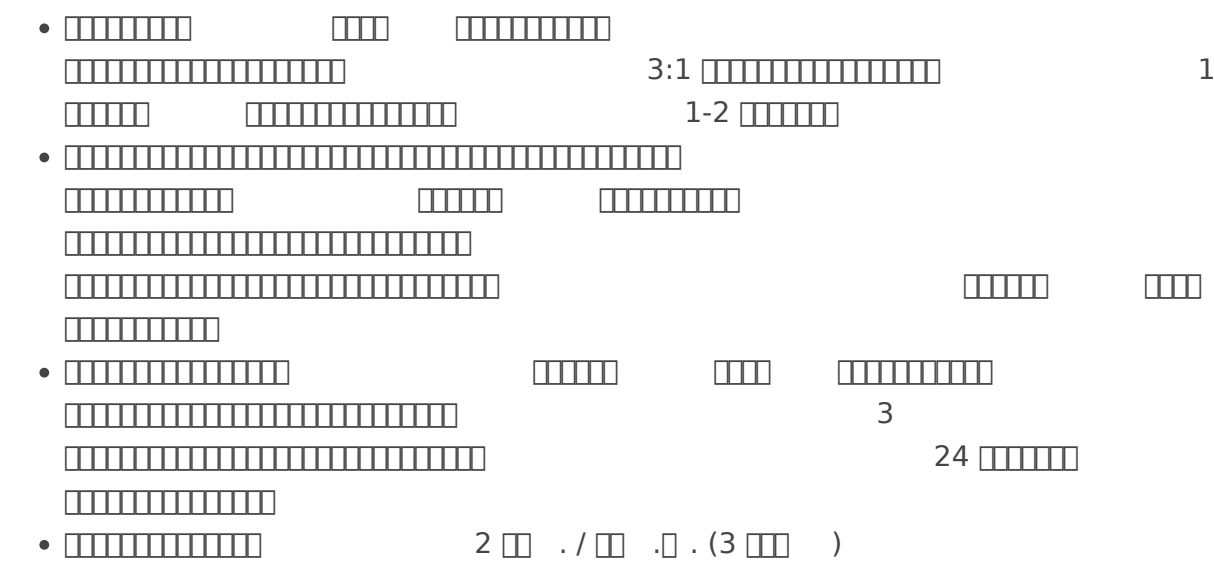


image-1659776584324.png

image-1659776616110.png

image-1659776714312.png


























image-1659776728798.png

image-1659776738737.png

image-1659776749633.png

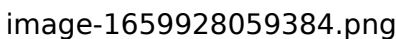
■

?????? ?????? ??????

-    2   24  .
-    2   2    2   3-5   2  
-  320  5  .  15 

The diagram illustrates a hierarchical structure, likely representing a fractal or a recursive process. It shows a large square divided into four quadrants, each of which is further divided into four smaller squares, and so on, creating a nested, self-similar pattern. The central part of the diagram features a large square labeled '201' with a smaller square labeled '201' inside it, suggesting a specific scale or iteration. The overall structure is symmetrical and recursive, with each level of division adding more detail to the pattern.





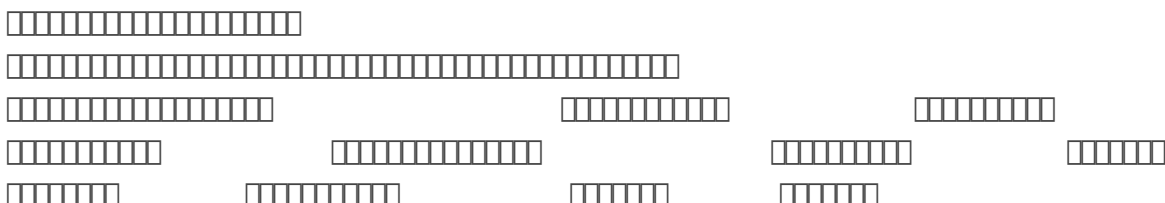
????????

1/4, 1GL

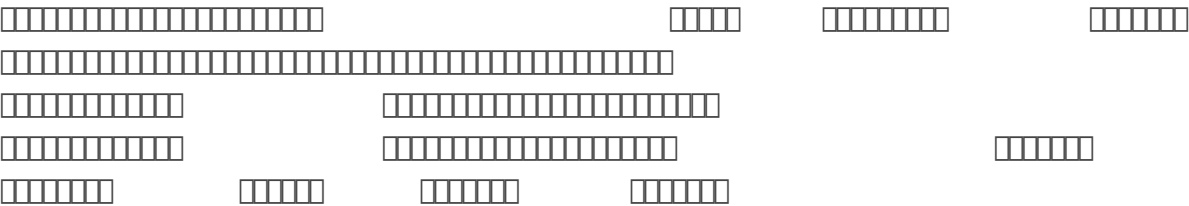
????????????????? ???? ????? ????

-
-
-
-
-
-
-
-
-

?? 2 ???? ?



?????? 213 ??????? ?????????? (???????)



- [rectangle]
- [rectangle] [rectangle]
- [rectangle]
- [rectangle]
- [rectangle]

image-1659927645164.png

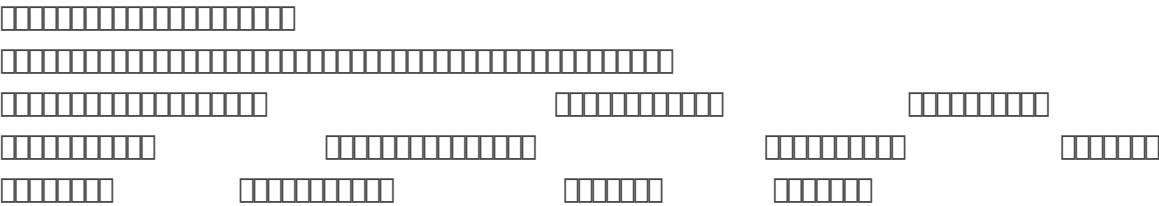
?????????

1/4, 1GL

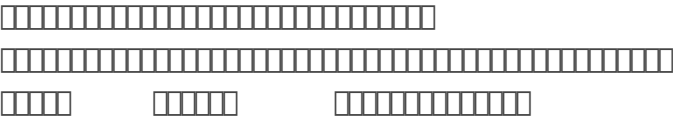
???????????????????? ??????? ??????? ????????????








- [rectangle] [rectangle] [rectangle]
[rectangle]
[rectangle] [rectangle] [rectangle]
- [rectangle] [rectangle]
- [rectangle]
[rectangle]
- [rectangle]
[rectangle]
- [rectangle]

???????????????????????????????? 2 ????



??????? ??????? ??????? - ???????



-  
-  
- 
-  100 % 

????????????

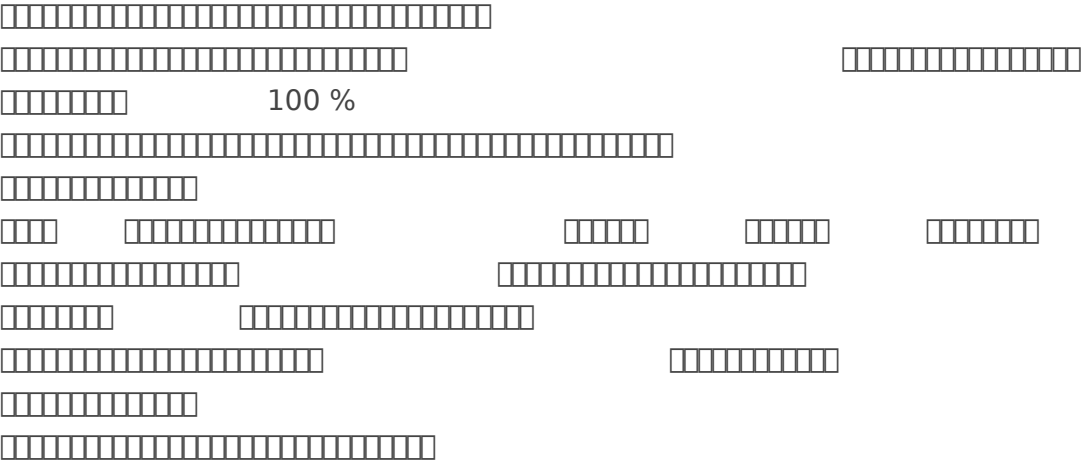
???

image-1659928379021.png







????????

?? 3 ??? ???? 10 ?? ., 20 ?? ., 30 ?? .

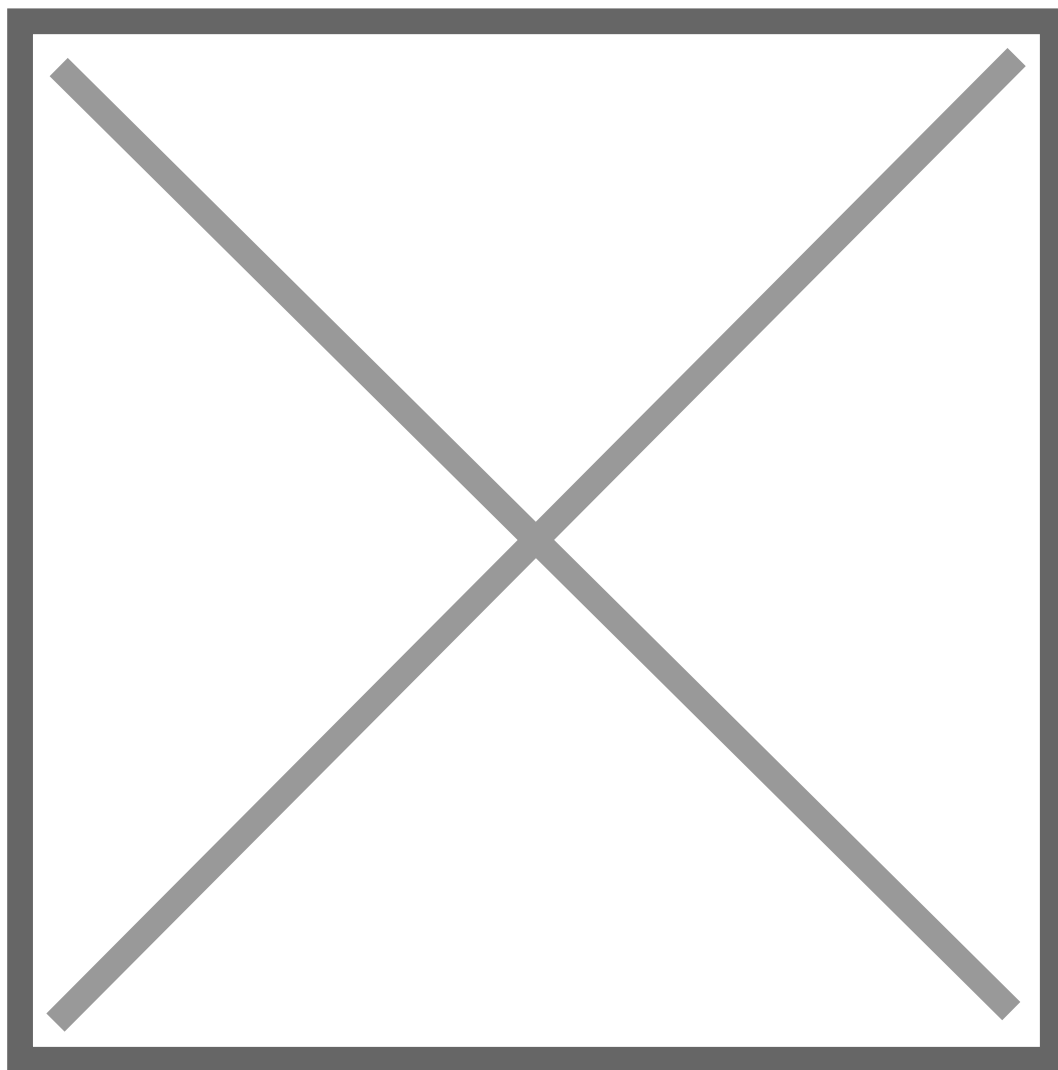
??????? ?????????????????? ????????????? UV

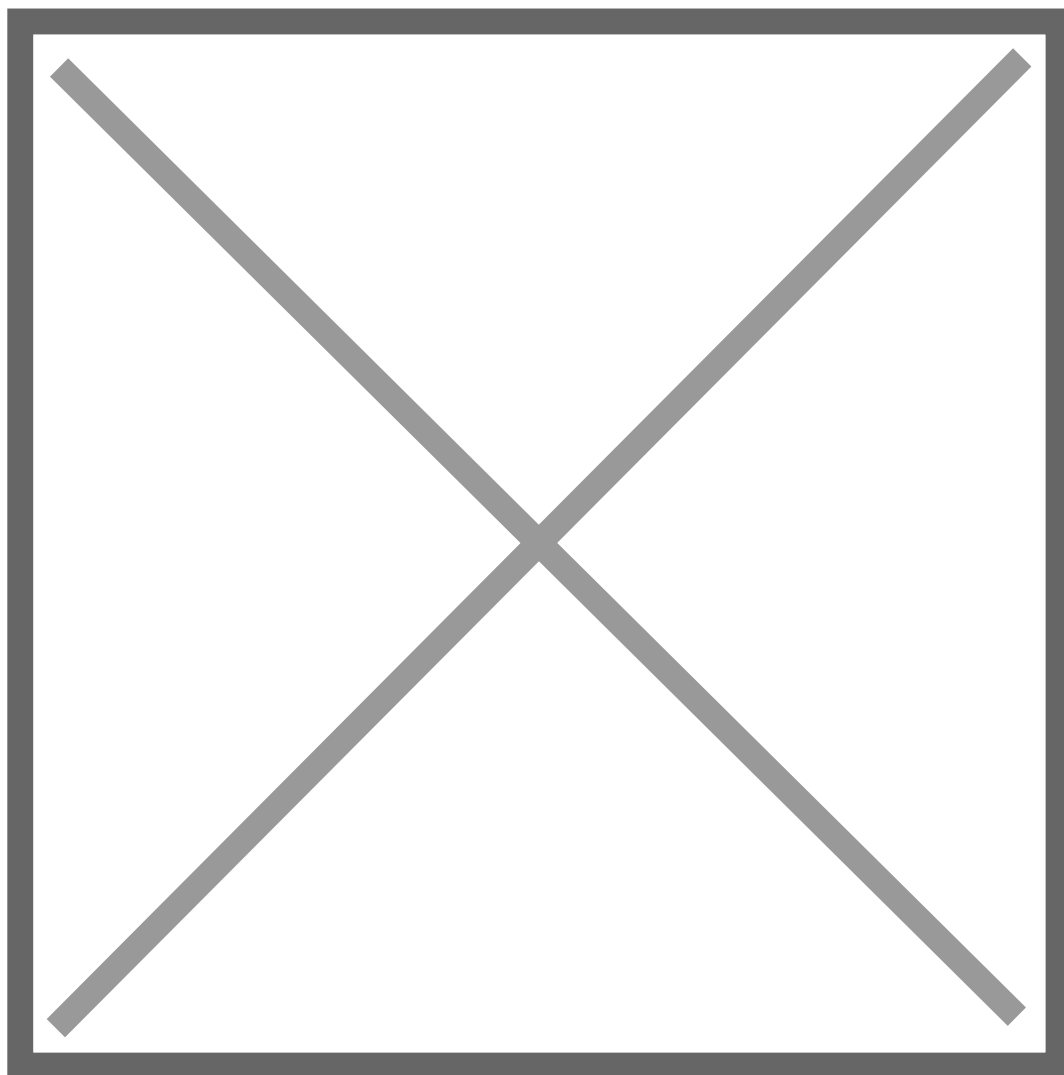


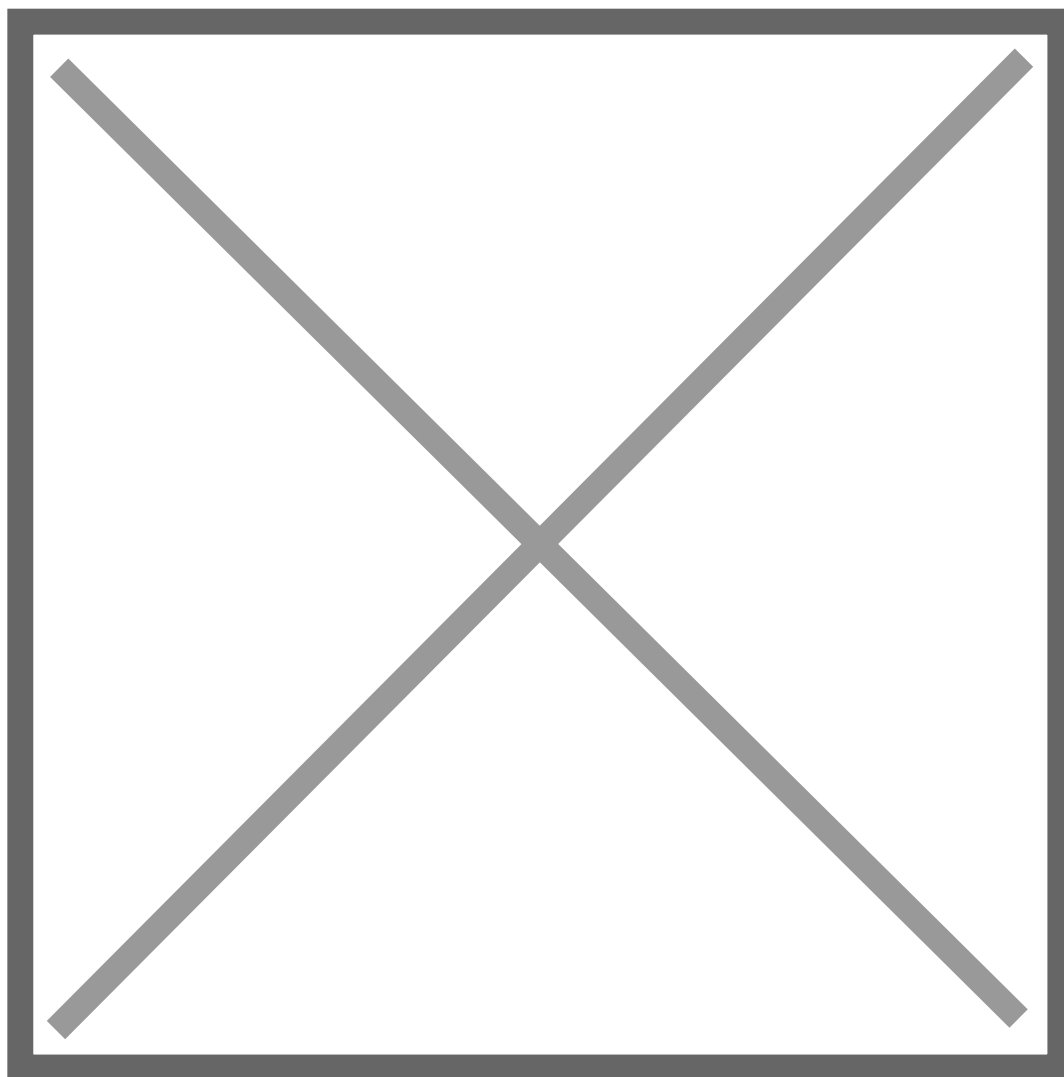
????????

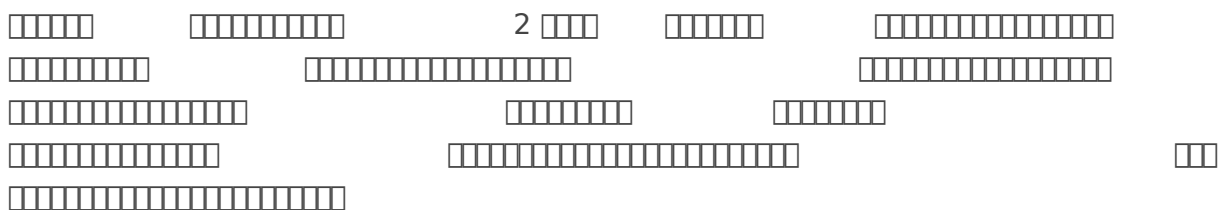
-  
-  
-  























??????????

--	--	--

????????

$\frac{1}{4}$, 1

-   

- 
- 
-   10 
-   

?? 2 ???? ?



Enter section select mode



????????????????????????????

?

????????????????????????????
???????????????????????????? /
????????????????????????????

1. ?????????

????????
????????????????????????????
????????????????????????????
????????????????????????????
????????????????????????????

2. ?????

????????????????????????????
????????????????????????????
????????????????????????????????????

3. ?????????

????????????????????????????
????????????????????????????
????????????????????????????
???????????????????????????? (GR)
????????????????????????????
PC End Control ?????????????????
PC Section Manager ?????????????
???????????????????????????? /????
ICC ????????????????????????? /????
????????????????????

????

1. ????????? Supplier
????????????????



บริษัท ทีโอเอ เพ้นท์ (ประเทศไทย) จำกัด (มหาชน)
TOA PAINT (THAILAND) PUBLIC COMPANY LIMITED

วันที่ 1 มกราคม 2567

เรื่อง ขยายเวลาโปรโมชั่นสติ๊กเกอร์แลกเงินทีโอเอสีย้อมไม้ (QR CODE)
เรียน บริษัท / ห้างหุ้นส่วนจำกัด

บริษัท ทีโอเอ เพ้นท์ (ประเทศไทย) จำกัด (มหาชน) ขอขอบพระคุณท่านที่ให้ความสนใจสนับสนุนสินค้าของบริษัทฯ ด้วยดีเสมอมา บริษัทมีความประสงค์ต่อรายการโปรโมชั่นสติ๊กเกอร์ QR CODE 140 บาท โดยมีรายละเอียดรายการดังนี้

- ขยายระยะเวลาจากเดิม 31 ธันวาคม 2566 ไปถึง 31 ธันวาคม 2567
- รายการส่งเสริมการขายนี้เป็นสิทธิ์ประโยชน์สำหรับร้านค้าที่ร่วมรายการปรับราคาขายเท่านั้น
- สินค้าร่วมรายการตามรายละเอียดด้านล่าง

Brand	Size	มูลค่าให้กับผู้บริโภค (บาท/ชิ้น)	มูลค่าให้กับร้านค้า (บาท/ชิ้น)
TOA WOODSTAIN ชนิดเงา, กึ่งเงา, ดำน	1 GL	140	20
TOA WOODSTAIN Base D ชนิดเงา, กึ่งเงา, ดำน	1 GL	140	20
TOA DECKINGSTAIN	1 GL	140	20

จึงเรียนมาเพื่อทราบ และหวังอย่างยิ่งว่าจะได้รับการสนับสนุนจากท่านเช่นเคย

ขอแสดงความนับถือ

(คุณวราธร เจนจรัสกุล)

ผู้อำนวยการฝ่ายงานการตลาด

บริษัท ทีโอเอ เพ้นท์ (ประเทศไทย) จำกัด (มหาชน)

สำนักงานใหญ่ เลขที่ 31/2 หมู่ 3 ถนนสุขุมวิท แขวงคลองเตย เขตคลองเตย กรุงเทพมหานคร 10670 โทรศัพท์ : 0 2335 5555 โทรสาร : 0 2312 8927

TOA PAINT (THAILAND) PUBLIC COMPANY LIMITED






Head Office 31/2 Moo 3, Bangrak-Tad Road, Bangsuehsub-District, Bangsuehsub-District, Bangkok 10670, Thailand, Tel : +66 (0) 2335 5555 Fax : +66 (0) 2312 8927

www.toagroup.com

ISO 9001 • 14501
45001 • 50001
ISO/IEC 17025



2.


   ,GR, Section,


[illegible]

4.

--	--	--	--	--	--	--	--	--	--	--	--	--

 GR

--	--	--	--	--	--	--	--

[illegible]

 Supplier



6.  GR     PC

End Control

7.
 ()
)

8. Section Check List
.....(15)

/

1.
2.

 (- 10.00 . -
15.00 .)

 /
 (

)
3.
4.
 (
)

 15.00 .

 / ICC
 /
5.
6. ICC
Supplier /
 Sup CN