

Corporate Style Guidelines



The logo is the main element of the corporate style. All of the company's visual materials should express the idea of lightness and concision.

In all materials, the spelling of the name TUBALL^M should be written only in full capital letters. In official documents, the name TUBALL^M must be written with the sign ^M.

Other sub-names should be spelled as follows:

Products

TUBALL[™] MATRIX TUBALL[™] Suspensions TUBALL[™] COAT_E IPA TUBALL[™] COAT_E H₂0 TUBALL[™] BATT NMP TUBALL[™] BATT H₂O

Projects

GET TUBALL TUBALL AWARDS TUBALL CENTER Shanghai TUBALL CENTER Novosibirsk TUBALL CENTER Luxembourg

Note! Only the company Tuball Energy should be written with initial capitals only, as a separate case.

When working with the logo, you must always use the templates in these Guidelines. The arrangement and proportions of the logo elements must not be changed.



Logo

The logo symbol without the text can also be used on its own without text in marketing materials.

When working with the logo, you must always use the templates in these Guidelines. The arrangement and proportions of the logo elements must not be changed.

TUBALL[™] Style Guidelines



Basic options:

- 1. without the strapline
- 2. with the stapline
- 3. with the strapline, horizontal version
- 4. with the strapline, vertical version

The option of the logo in a block together with the strapline is always preferable. The logo options provided here serve as templates.

The arrangement and proportions of the logo elements must not be changed. The layout breakdown is given here only to allow verification of the correct layout of the logo.





When working with the logo, you must always use the templates in these Guidelines. The arrangement and proportions of the logo elements must not be changed.



TUBALL[™] Style Guidelines

Logo. Layout and use best practicies

The required clear area surrounding the logo is calculated from the proportions of the symbol. No graphic elements or text may be present in this area.

Within the boundaries of the protected area, there should be no active elements or bright colors.

The minimum size of the protected spacing is equal to the half size of the symbol.

When working with the logo, you must always use the templates in these Guidelines. The arrangement and proportions of the logo elements must not be changed.



TUBALL[™] Style Guidelines



•

Logo. Layout and use best practice

The required clear area of the logo is calculated from the proportions of the symbol. No graphic elements or text may be present in this area.

Within the boundaries of the protected area, there should be no active elements or bright colors.



Edge of layout

TUBALL[™] Style Guidelines

Reproduction of the logo











Company brand colors

TUBALL[™] style is based on four main brand colors: blue, black, graphite, and cool gray.

When working with the logo, you must always only use these brand colors and combinations of them.

The main brand colors are the colors of the symbols, as well as color accents and brand backgrounds.

The company's color scheme is also used in the design of interiors, branded clothing, souvenirs, etc.

Use only white color for wording on a color background.

Print C ----- 85 PANTONE 2995 CP M ------ O Y ------0 К ————О Digital HEX #00ACE9 R _____ O G — 172 B---233

Blue

Black

Graphite

- ·	
Print	Panto
C 44 M 34 Y 22 K 78	PANTONE Cool
Digital	
R — 57 G — 59 B — 65	HE

Cool gray

Print	Pantor
C — 44 M — 34 Y — 22 K — 54	PANTONE Cool C
Digital	
R 93 G 96 B 106	HE>

Print Pantone Color Bridge C ----- 40 PANTONE BLACK 7 CP M — 35 Y ------ 33 К — 92 Digital HEX #222120 R — 34 G-----33 B — 32



Company brand colors

Complementary colors are used in the TUBALL CENTERs for decoration where we need to compare or demonstrate different applications and solutions.

It is prohibited to use any other colors in general corporate materials except the complementary colors.

Use only white color for wording on a color background.

Color and application mapping:

- coral quality control
- light pink elastomers
- yellow composite materials
- mint plastic materials
- purple coatings
- green company

Historically, the main blue TUBALL[™] color is used for batteries.

Coral

B---206

Print	Pantone Col
C 0 M 66 Y 51 K 0	PANTONE 1
Digital	
R — 238 G — 117 B — 108	HEX #e
Mint	
Print	
C 49 M 0 Y 23 K 0	PANTONE 32
Digital	
R — 139 G — 205	HEX #8

Light pink

Yellow

r Bridge	Print	Pantone Color Bridge	Print	
78 CP	C 10 M 60 Y 0 K 0	PANTONE 2375 CP	C 0 M 20 Y 92 K 0	PANTONE
	Digital		Digital	
e756c	R — 223 G — 132 B — 181	HEX #df84b5	R — 225 G — 204 B — 7	HEX
	Green		Purple	
r Bridge 52 CP	Green $ \frac{Print}{C - 59} \\ M - 0 \\ Y - 100 \\ K - 0 $	Pantone Color Bridge PANTONE 376 CP	PurplePrint $C - 71$ $M - 64$ $Y - 0$ $K - 0$	Pantone (PANTONE
	Print C — 59 M — 0 Y — 100		Print C — 71 M — 64 Y — 0	
	Print C — 59 M — 0 Y — 100 K — 0		$\frac{Print}{C - 71}$ $M - 64$ $Y - 0$ $K - 0$	



Slogan

The general slogan is: "One additive for thousands of materials".

Examples of how to set a corporate slogan:

- 1. on one line
- 2. on two lines, align left
- 3. on two lines, align center
- 3. on three lines

When setting the corporate slogan, use the font Graphik LCG.

The options presented here serve as templates.



on one lines

One additive for thousands of materials



on two lines

One additive for thousands of materials

on three lines



One additive for thousands of materials

 \equiv

One additive for thousands

Fonts. Presentations and corporate documents

Arial

All presentations and administrative documents must be set in Arial (Regular, Medium, Semibold or Bold). Not less than 6-point size. Font scale-up in steps of 2 points.

- Microsoft JhengHei UI is used for documents in Chinese
- MS Gothic for documents in Japanese
- Malgun Gothic for documents in Korean

OCSIAI calls out to all investors, researchers, scientists, inventors, businesspeople, innovators and manufacturers to join efforts in solving the materials and energy gap. We invite global industry to create materials using the unique properties of nanotubes.

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890""!?\$#%:;(){}/-+*

OCSiAI is the world's largest manufacturer of graphene nanotubes and owns the only scalable technology that can synthesize them in industrial volumes. A graphene nanotube (also known as a single wall carbon nanotube) is a rolled-up sheet of graphene.

High electrical and thermal conductivity, strength and flexibility – all together, these exceptional properties make it a universal additive for improving the properties of most known materials. When embedded into a material, the nanotubes create a 3D reinforced and conductive network. OCSiAl produces high-purity graphene nanotubes under the TUBALL™ brand name

Graphik LCG

All headings and statements must be set only in Graphik LCG (Regular, Medium, Semibold or Bold). Not less than 20-point size with tracking -35. Font scale-up in steps of 4-8 points.

- Microsoft JhengHei UI is used for documents in Chinese
- MS Gothic for documents in Japanese
- Malgun Gothic for documents in Korean

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890""!?\$#%:;(){}/-+*

TUBALL[™] graphene nanotube high-performance additive **TUBALL™** is the first graphene nanotube additive to be available for the commercial application of this novel material in a wide range of industries.

Proxima Nova

All body texts must be set in Proxima Nova (Regular, Medium, Semibold or Bold). Not less than 6-point size. Font scale-up in steps of 2 points.

- Microsoft JhengHei UI is used for documents in Chinese
- MS Gothic for documents in Japanese
- Malgun Gothic for documents in Korean

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890""!?\$#%:;(){}/-+*

OCSiAl is the world's largest manufacturer of graphene nanotubes and owns the only scalable technology that can synthesize them in industrial volumes. A graphene nanotube (also known as a single wall carbon nanotube) is a rolled-up sheet of graphene.

-ligh electrical and thermal conductivity, strength and flexibility – all together, these exceptional properties make it a universal additive for improving the properties of most known materials. When embedded aterial, the nanotubes create a 3D reinforced and conductive network. OCSiAl produces high-purity graphene nanotubes under the TUBALL[™] brand name

OCSiAl calls out to all investors, researchers, scientists, inventors, businesspeople, innovators and manufacturers to join efforts in solving the materials and energy gap. We invite global industry to create materials using the unique properties of nanotubes.





graphene nanotubes for the global industry

© All rights reserved. 2021