

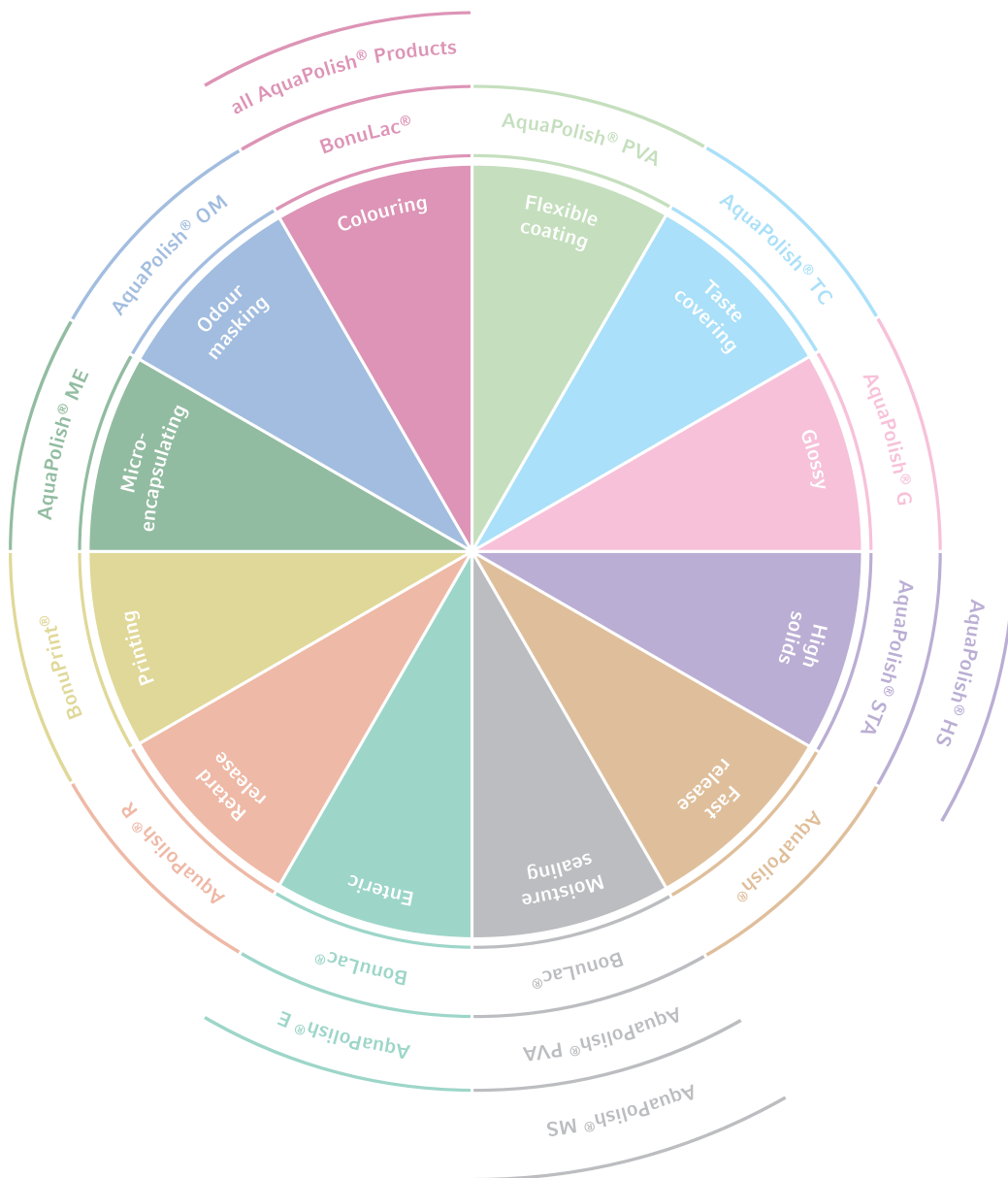
Troubleshooting Guide



Preparing for
the perfect trial?
Why not!

Possible causes and remedies
for ten possible problem
cases, which can occur during
a film coating process.

We continuously develop our film coating products to meet customer requirements. Whether standard or tailor-made solutions – our wide range of high quality products always provides the best assistance for all film coating activities.

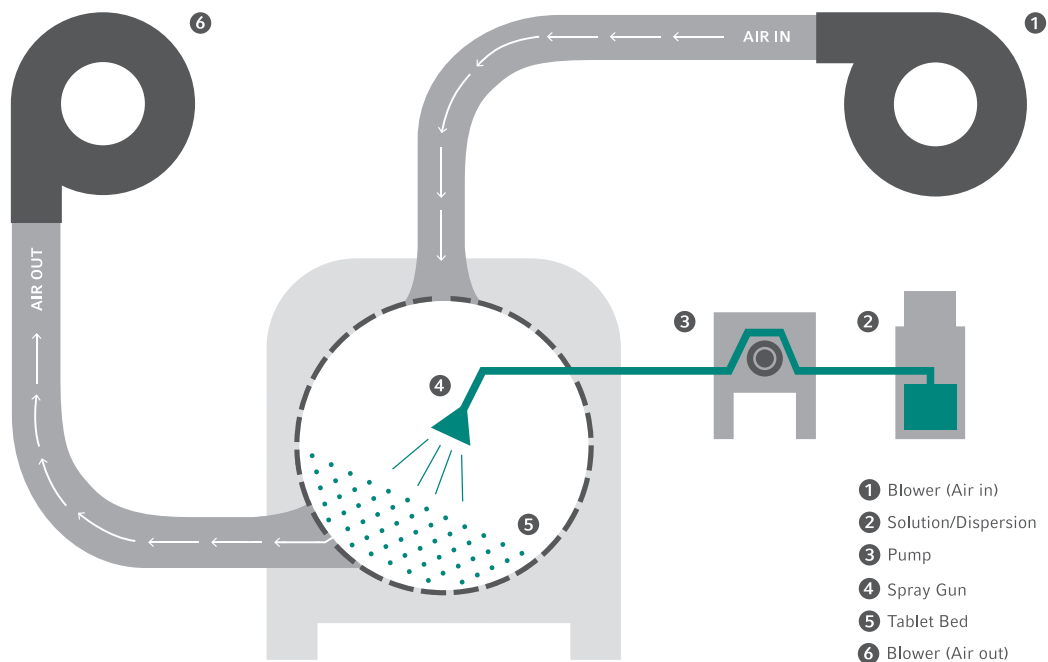


Every coating process is a challenge

Lots of parameters have to be considered before and during a coating process. Sometimes it is necessary to adjust parameters in order to achieve the best possible results. But do you always know which modifications are needed to improve the coating process?

There are a lot of factors that can lead to a suboptimal result. Maybe the tablet core is too soft or has an unsuitable shape or maybe the process parameters are incorrect such as use of the wrong pan speed or spray rate, too much air pressure, too high solid content or the wrong drying conditions.

BIOGRUND's Troubleshooting Guide will help you find the best way to achieve perfect results. Furthermore, we provide on-site technical services for our customers and help in the research for new solutions.



Problem

Orange Peel/Roughness

Logo Bridging

Description

Rough or uneven surface of the tablets

Filling of the logo or the break line



Possible Reason

- Distance between nozzle and tablet bed is incorrect
- Spray angle is wrong
- Spray drying
- Sedimentation of the dispersion
- Viscosity/solid content is too high
- Core properties are inadequate (high friability)
- Atomizing air pressure incorrect – too high or too low (AA)

- Viscosity is too high
- Plasticizer content is too low
- Spray rate is too high
- Atomizing air pressure is not right (too low/high)

Remedy

- Increasing the spray rate
- Decreasing the drying capacity
- Reducing the atomizing air pressure
- Decreasing the viscosity
- Optimizing the distance between nozzle and tablet bed

- Decreasing the viscosity
- Increasing the plasticizer content
- Reducing the spray rate
- Adjusting the spray pressure (increase or decrease)

Twinning

Two or more tablets stick together



- Overhumidification
- Process air volume is too low
- Tablet shape "planar" is not suitable

- Reducing spray rate
- Increasing the drying capacity
- Optimizing the form of the tablets to "biconvex"
- Using release agents in the formulation

Sticking and ripping off coating

Tablets rip off the coating from each other



- Pan speed is too low
- Air temperature is too low
- Process air volume is too low
- Spray rate is too high
- Process is too damp

- Increasing the pan speed
- Increasing the inlet air temperature
- Increasing the process air volume
- Reducing the spray rate

Scuffing

Gray layer forms on the tablet surface



- Titanium dioxide quantity is too high
- Interaction between drum wall and coating

- Reducing the titanium dioxide
- Spraying the drum prior to the trial

Capping

Detachment of the film surface



-
- Hygroscopic core
 - Disintegrants are used

-
- Using a subcoat
 - Optimizing process parameters

Colour variation I

Batch has heterogeneous colour



-
- Coverage properties of the coating are insufficient
 - Solid content of the suspension is too high
 - Weight gain level is too low
 - Batch quantity is too low

-
- Increasing the coverage properties of the coating (more pigments)
 - Reducing the solid content
 - Increasing the weight gain level

Colour variation II

Individual tablets have heterogeneous colour



-
- Application rate is too low
 - API interacts with the coating material
 - Low opacity
 - Active ingredients diffuse from the core
 - Overhumidification

-
- Increasing the weight gain
 - Adapting the formula/changing the pigments
 - Increasing the coverage properties of the coating formulation
 - Using a subcoat
 - Increasing the tablet bed temperature

More support? Why not!
Contact us:

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Peeling

Spalling of the film – possible cracking of the coating



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- Tablet is swelling
 - Plasticizer content in coating suspension is too low
 - Tablet is too wet
 - Tablet hardness is too low
 - Tablet is outgassing

-
- Using a subcoat
 - Increasing the plasticizer content
 - Spraying with drier conditions
 - Increasing the film forming polymer

Friability

Tablet mass reduced due to abrasion



-
- Mechanical stress
 - Tablets are too soft
 - Tablets are too damp
 - Pan speed is too high

-
- Reducing the pan speed
 - Optimizing the core formulation
 - Spraying with drier conditions
 - Using the interval “jog mode” while heating cores



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