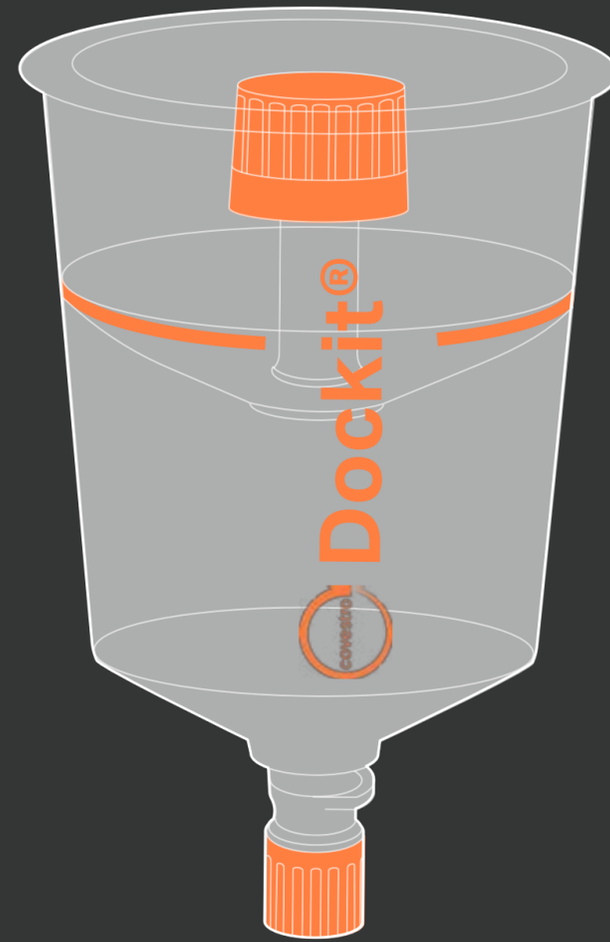


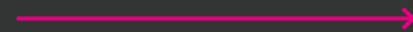
Dockit[®]

The Painter's guide

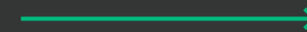


Get the most from your **Docket[®]** capsules

HOW IT WORKS



FEATURES AND SPECS



BENEFITS



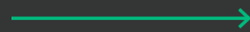
HOW IT WORKS



BENEFITS



FEATURES AND SPECS



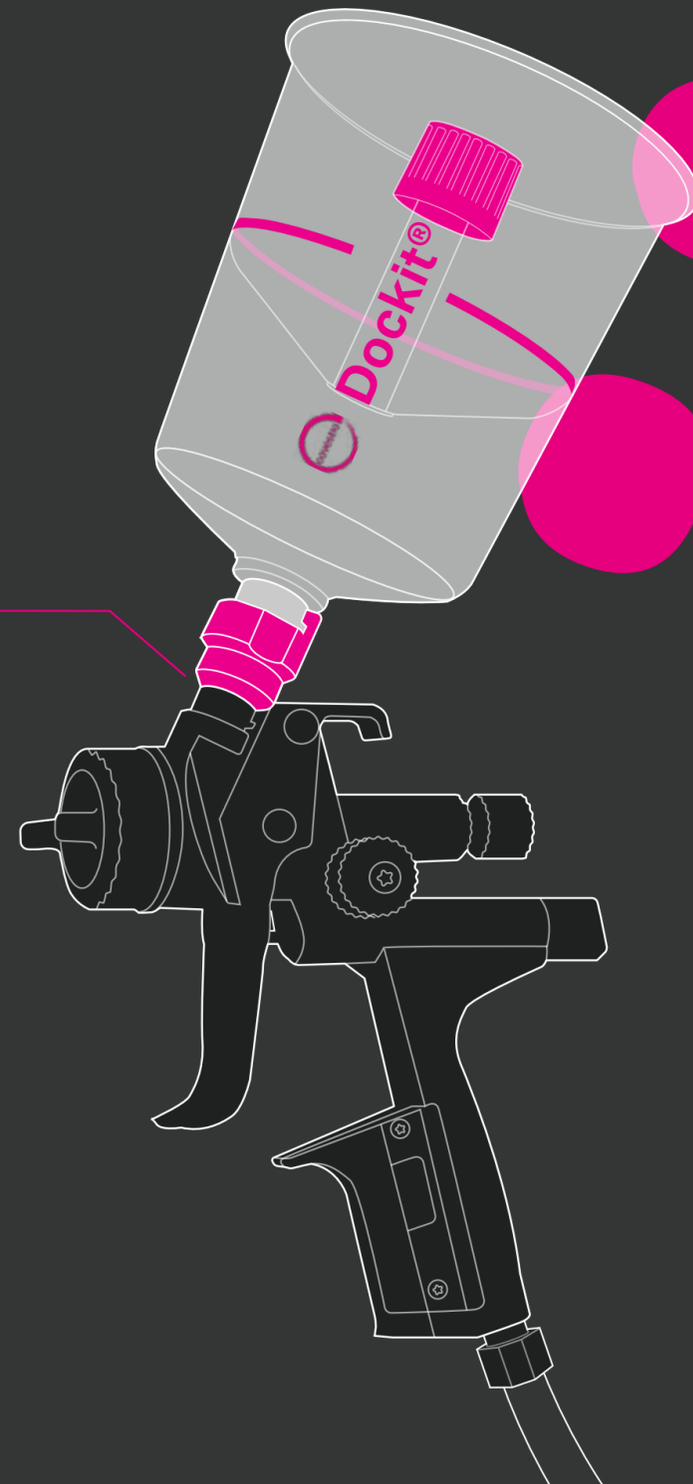
> CONTACT US

How it works

Push it,
Mix it

What is necessary to use Docket® with my spray gun?

To use Docket® with your spray gun, all you need is an adapter provided by us, similar to the adapters you are familiar with for conventional cup systems and let Docket® do the rest.



Can I use my favorite clearcoat in the capsule?

We have successfully tested a wide range of clearcoat systems available on the market. You can find out whether the coating system you use is also offered in Docket® by contacting your coating manufacturer or sales representative.



HOW IT WORKS

BENEFITS

FEATURES AND SPECS

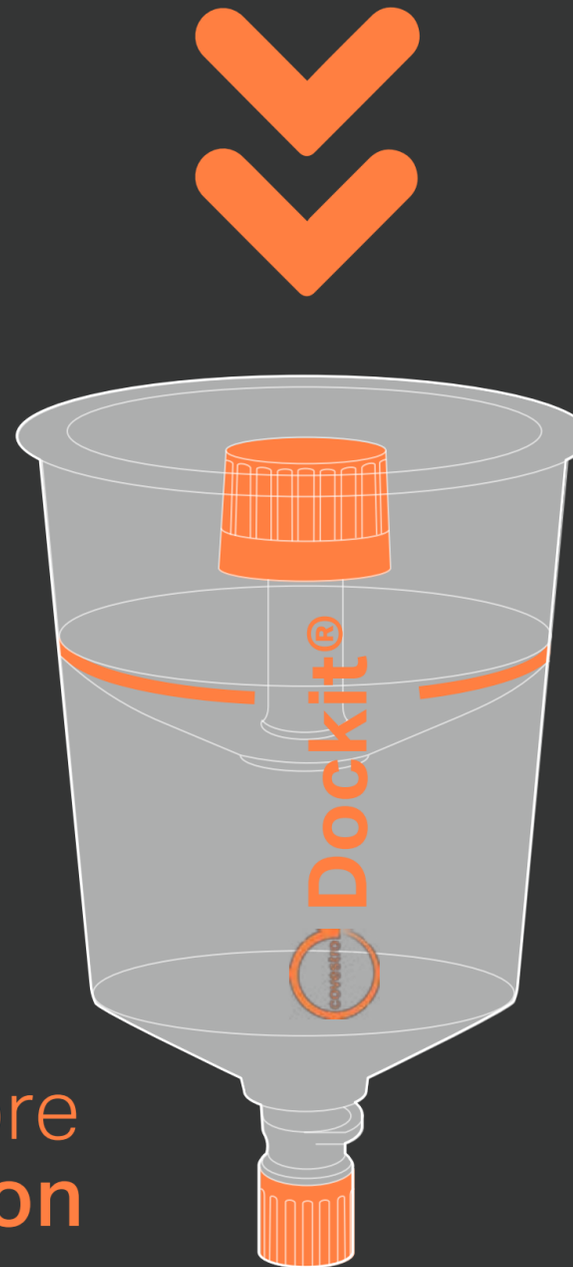
> CONTACT US

Benefits

How can Docket® support me in my work?

With Docket®, you can concentrate on painting. After activation and mixing, the coating is optimally adjusted according to the manufacturer's specifications and free from contaminants such as fibers, dust or wetting-impairing substances. This ensures a perfect result and avoids unnecessary reworking.

no more contamination



Is the pot life extended by the use of Docket®?

Docket® cannot extend the pot life of your clearcoat. But because you mix your clearcoat with the hardener just before painting, you have more time to work with it. If you ever run out of clearcoat, a new capsule is ready to use in 30 seconds - without having to leave the booth.



no fiber contamination



no wetting-impairing substances



no dust contamination



always the right mixing ratio (hardener/clearcoat)



NEXT PAGE

HOW IT WORKS

BENEFITS

FEATURES AND SPECS

> CONTACT US

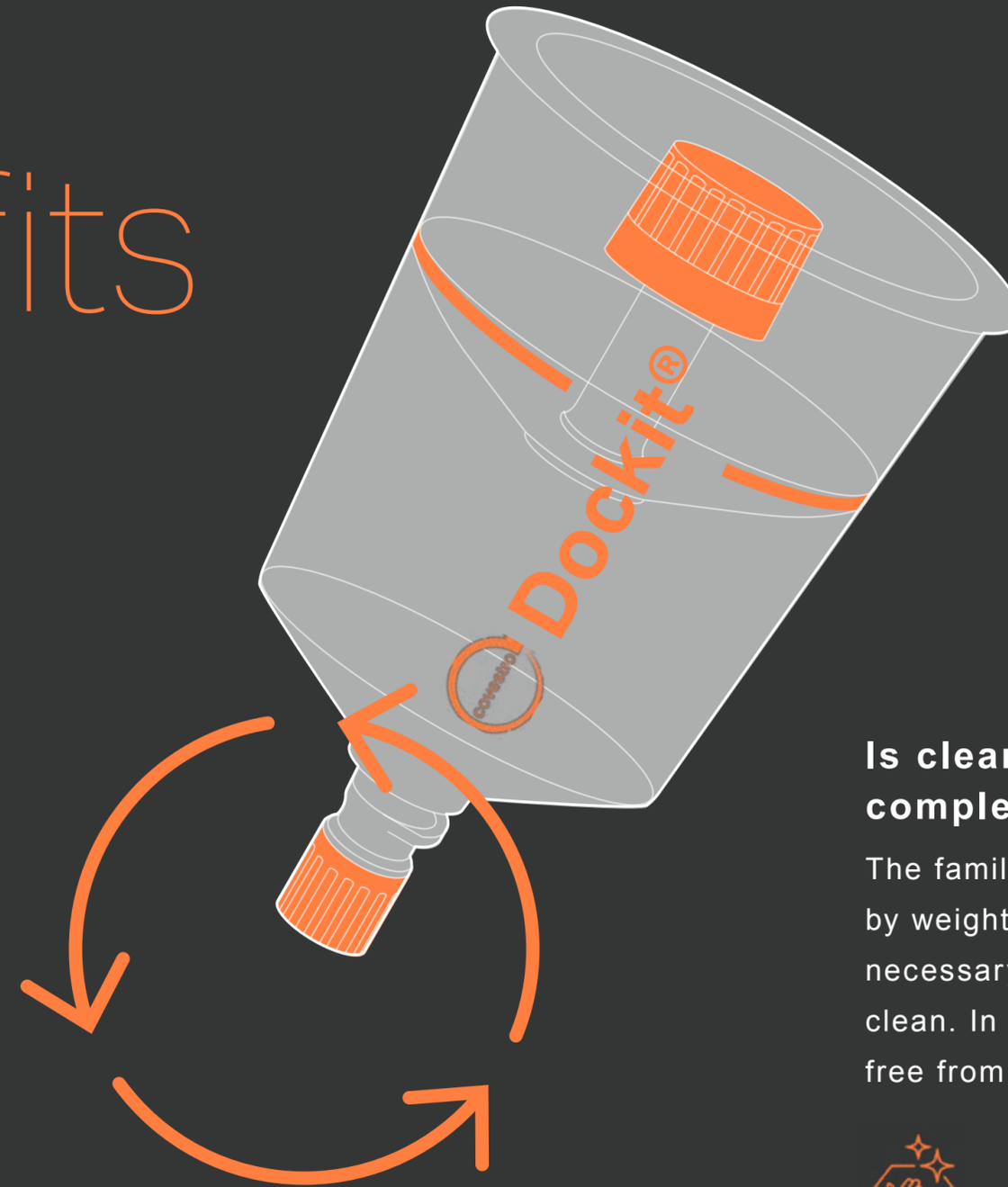


Benefits

1 time use & recycle

Can the capsule be reused and can I recycle it?

The Docket® capsule is activated by piercing a membrane inside, therefore, it can only be used once. However, due to the materials used, the plastic parts of the capsule can be recycled very well and then serve as a starting material for new products.



Is clearcoat preparation completely unnecessary?

The familiar preparation of clearcoats, with adjustment by weight or volume and subsequent mixing, is no longer necessary with Docket®. This keeps your workplace clean. In addition, you save time and your clearcoat is free from contamination.



HOW IT WORKS

BENEFITS

FEATURES AND SPECS

> CONTACT US

Features and specs

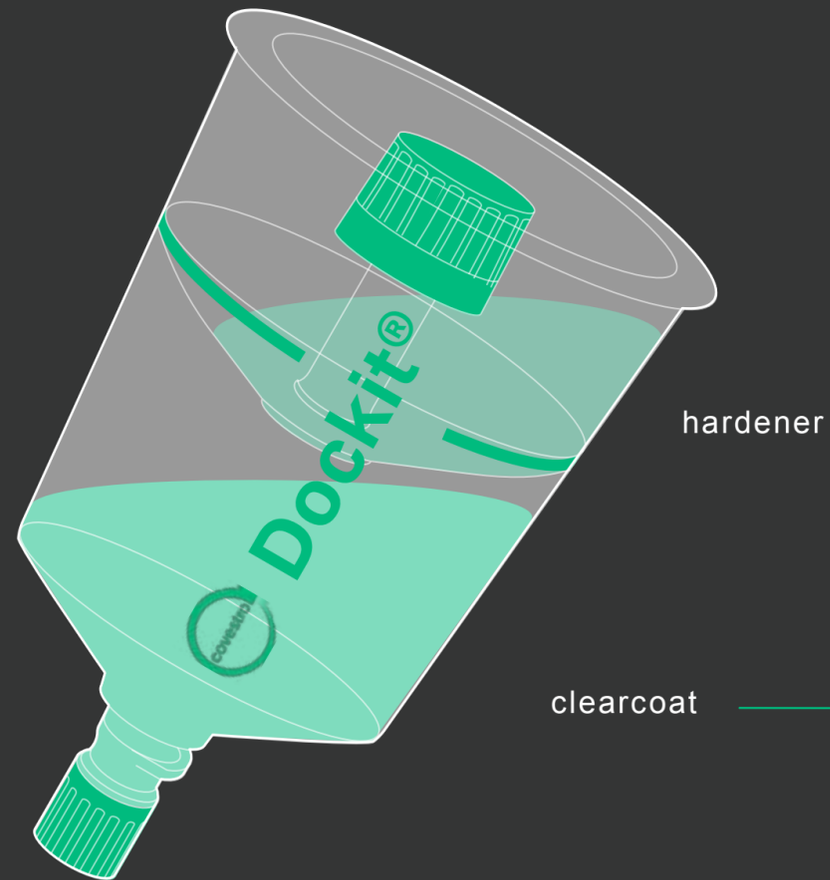


Can air-drying clearcoat be used in Docket®?

Yes, Docket® can be used with fast drying clearcoats. The pot life starts right after activation of the capsule and thus immediately before coating. This gives you maximum processing time.

Does the Docket® capsule have a filter?

A 120µm meshfilter is available, which can be inserted into the capsule.



Are there any restrictions on the use of Docket®?

Docket® was developed together with painters. This means that the focus was on the balanced position of the capsule on the spray gun as well as the possibility to paint overhead for a short time. From spot repair in the visible area to roof painting or the painting of interchangeable parts, every area of application is tried and tested and can be covered without restriction.

How much clearcoat fits in one capsule?

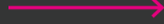
The Docket® capsule can provide up to **420ml** of ready-to-use clearcoat.

Are there other sizes available?

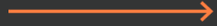
Docket® is offered with a standard size for up to 420ml of ready-to-spray clearcoat. Smaller sizes for spot repair and also a larger version of the capsule are planned.



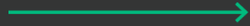
HOW IT
WORKS



BENEFITS



FEATURES
AND SPECS



> CONTACT US



Still have questions?

Reach out to us >

The manner in which you use our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, is beyond our control. Therefore, it is imperative that you test our products to determine suitability for your processing and intended uses. Your analysis must at least include testing to determine suitability from a technical, health, safety, and environmental and regulatory standpoint. Such testing has not necessarily been done by Covestro, and Covestro has not obtained any approvals or licenses for a particular use or application of the product, unless explicitly stated otherwise. If the intended use of the product is for the manufacture of a pharmaceutical/medicinal product, medical device¹ or of pre-cursor products for medical devices or for other specifically regulated applications which lead or may lead to a regulatory obligation of Covestro, Covestro must explicitly agree to such application before the sale. Any samples provided by Covestro are for testing purposes only and not for commercial use. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information, including technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed by you that you assume and hereby expressly release and indemnify us and hold us harmless from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent. These values are typical values only. Unless explicitly agreed in written form, they do not constitute a binding material specification or warranted values.

¹Please see the "Guidance on Use of Covestro Products in a Medical Application" document.