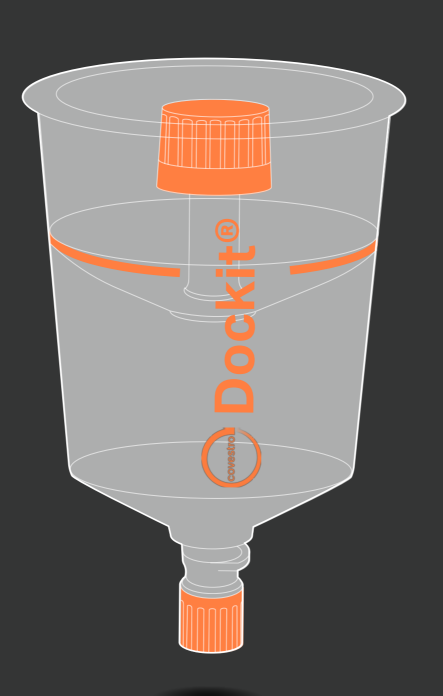




The Coating maker's



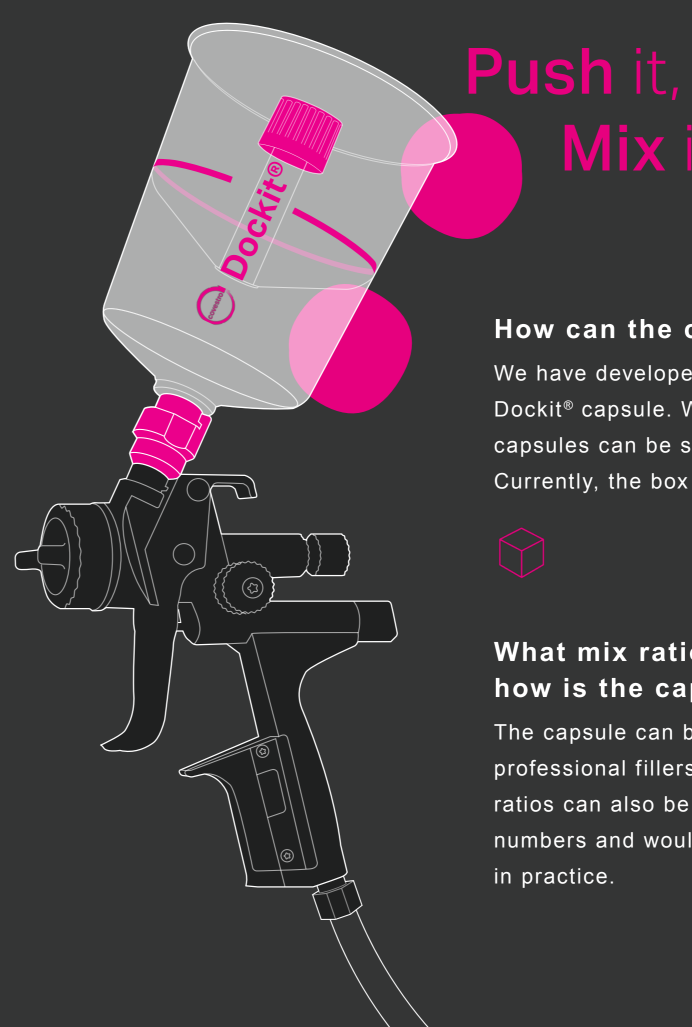
Get the most from your Dockit® capsules



What can Dockit® be used for?

Dockit® can be used for any manual painting operation where modern 2-component clearcoat systems are to be available at the touch of a button. Thus, in addition to refinish, an application e.g. in aerospace, wood or industrial painting is also possible.





How can the capsule be shipped?

Mix it

We have developed our own shipping box for the Dockit® capsule. With the help of the box, eight capsules can be safely stored and shipped. Currently, the box is in the approval process.



What mix ratios can be filled and how is the capsule filled?

The capsule can be filled by machine by professional fillers. This means that mixing ratios can also be filled that are not whole numbers and would be difficult to remix in practice.



Benefits

Can Dockit® be recycled?

The capsule's recyclability has been tested by independent institutes and rated "good" to "very good".

With the aid of a pickup system, material flows from workshops can be specifically routed to recyclers and processed there.



1 time use & recycle

How long can the capsule be stored?

Current laboratory tests are being accompanied by durability tests. The capsules are showing good results in accelerated storage tests, even with several months of storage.





What material is the capsule made of?

The capsules are made of a specially developed type of polypropylene. This is the only way to combine the high demands on solvent resistance and mechanical properties.



Are there any restrictions in the clearcoats that can be used with Dockit®?

In principle, any 2-component clearcoat system can be used in the capsule. There are limitations with pigmented clearcoats. Each coating system undergoes a large number of internal tests in the laboratory and in the application technology department beforehand.



Still have questions?

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 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 devices or for other specifically regulated applications which lead or may lead to a regulatory obligation of 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 materia

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