



Technical Data Sheet

DEUTERON SO 100

Soft-touch and Matting Additive for
100 % UV Curable Systems

Deuteron[®]
ADDITIVES TO YOUR SUCCESS

Product Characteristic

Reactive thinner	DPGDA
Active content	30 %
Density	approx. 1.04 g/cm ³
Viscosity	approx. 2500 mPa*s
Particle size dv50	approx. 7.0 µm
Particle size dv90	approx. 15 µm
OH-content	2.1 % (calculated on the solid content)
Appearance	yellow suspension



Product Description

Deuteron SO 100 is a liquid preparation of fine elastomer particles in DPGDA (dipropylene glycol diacrylate) as acrylic functional carrier. The used elastomer particles impart a rubber-like feel to any coating film. Depending on the addition level it is possible to achieve pleasant soft touch effects even in extreme hard and brittle systems without compromising the film toughness. The use of Deuteron SO 100 and its unique soft-feel approach eliminates the need for special soft and elastic resins as it works with almost any given system. This opens up a wide range of formulation freedom to design soft-touch systems with outstanding durability.

Deuteron SO 100 is an easy to use liquid that is suitable for the use in auto dosage units. The dispersion is made without using dispersing additives or defoamers and thus highly compatible without negative influence on the coating performance.

Applications

Deuteron SO 100 can be used in all UV curable systems (free radical polymerisation). The matting and soft-touch effects are largely independent of the applied film thickness and it is possible to combine Deuteron SO 100 with common surface additives such as waxes or other matting agents to impart soft-touch with minimal impact on the overall system performance.

The use of Deuteron SO 100 especially improves performance in:

- › Soft-touch effects independent on the used binders
- › Matting
- › Good recoat ability
- › Excellent mechanical and chemical resistance
- › Temperature stable up to 160 °C
- › Anti-Blocking
- › Insoluble in common solvents
- › Flexibilization

Dosage

10 - 30 % (calculated on the complete formulation) depending on binder, application and required properties. The optimum dosage depends on the binder system and the desired surface character. It must be determined by own tests for the respective system. Higher addition levels lead to stronger effects and increased flexibility. As Deuteron SO 100 is highly compatible, even very high dosages up to 60 % can be used to generate extreme effects.



Technical Data Sheet

DEUTERON SO 100

Soft-touch and Matting Additive for 100 % UV Curable Systems

Deuteron[®]
ADDITIVES TO YOUR SUCCESS

■ Processing

Deuteron SO 100 is easy to disperse and can be incorporated using a common high-speed stirrer. It is possible to add Deuteron SO 100 at any stage of the production process, even post addition to adjust properties at a customer line is possible. Deuteron SO 100 does not stabilize foam.

■ Storage Conditions

12 months in original sealed containers at room temperature and dry conditions. Storage temperature should not exceed 35 °C. Deuteron SO 100 can show some phase separation after storage. Thus, it is highly recommended to stir the material before use.

■ Package Sizes

Steel Drum (25 kg net)
Steel Drum (200 kg net)

■ Safety

According to Regulation (EC) No. 1272/2008 Deuteron SO 100 is classified as a dangerous product and therefore does need to be labelled.

For detailed information please refer to the Safety Data Sheet and Regulatory Information Sheet. The documents are also available on our website:

<https://www.deuteron.com/en/download-center/>

■ Deuteron: First class products for the coating industry

Deuteron GmbH successfully develops and sells innovative additives since 1977. Our product range consists of matting agents, anti-static additives, texturing additives, thickeners and UV initiators. In the course of our company history we have become an important partner of the national and international paint, lacquer and coating industry with sales partners around the globe.

This leaflet intends to give technical advice without warranty and does not claim to be complete.



DEUTERON GmbH
In den Ellern 2-4
28832 Achim, Germany

Phone: +49 (0) 421 48 99 03 -0
Fax +49 (0) 421 48 99 03 -60

Mail contact@deuteron.com
URL www.deuteron.com

© 10.21 EN
081-122123