



## PRODUCT DATA SHEET

www.cristalactiv.com

Description: CristalACTiV™ S5-300A is an aqueous colloidal suspension (sol) of ultrafine TiO<sub>2</sub> particles with high

surface area in acidic medium to be used as major component or additive in a wide range of

applications such as photocatalysis, automotive catalysis, colored pigments, dye sensitized solar cells

and functionalized coatings. It is also a rheology modifier.

**Applications:** CristalACTiV™ S5-300A is recommended for evaluation in:

Photocatalytic applications

· High performance automotive catalysts

Colored Pigments

Dye Sensitized Solar Cells

Functionalized Coatings

· Rheology modifier

ı ypıcaı roperties:

Typical This document does not constitute a specification. Product specifications are available upon request.

Properties:

• Crystal form:

• TiO₂ content:

• pH:

• Surface area:

Anatase

~20 wt%

~1.0

≥300 m²/g

Regulatory Status:

CristalACTiV™ S5-300A has a wide range of regulatory approvals for various applications worldwide.

Please see <a href="www.tronox.com">www.tronox.com</a> or contact your Tronox sales representative for additional information.

Regulatory information requests may also be submitted at chemprodsteward@tronox.com.