

Agilus30[™] Colors

Print fully functional, full color prototypes with a single 3D print

Full color, full flexibility

Creating full color, rubber-like parts, while setting specific flexibility levels, is often a complex, laborintensive, time consuming and costly process. This can often lead designers to limit their prototyping requirements. Product designers need a combination of both color flexible and color rigid materials to simulate a real multi-material, full color product. There are now no more limitations around flexible models with the new Agilus30 Colors.



Ultra-realistic tactile prototypes

Until now, there has been no complete and simple prototyping solution for full color, flexible materials for rubber or silicone textured product prototyping. Traditional processes like Room Temperature Vulanization (RTV) molding or post process painting do not suffice since they are complicated and often require special skills. Wouldn't it be great to be able to simulate different flexibility levels for full color, functional prototypes that represent design intent, not only visually but also physically? This is now a reality with 3 new resins that provide flexible, full color capabilities and full shore level range control, taking you one step further in design realism and ending protype design limitations.







Advanced texture simulation

Agilus30 Cyan, Magenta and Yellow have changed the game by answering these critical design needs. They enable advanced texture simulation of the final product at both sketch and prototype stage. Agilus30 Colors allows accurate, flexible, color and texture implementation by simulating real rubber and silicone textures. These new resins allow you to print flexible design products with dedicated color profiles and full shore level control. The introduction of Agilus30 Colors means that you can now achieve a product prototype that represents design intent fully, with flexible full color models.

Control your shore value like a boss

Agilus30 Colors are the latest addition to our portfolio, offering high surface quality, flexible textures and software capabilities that allow full control of your shore value definition. We've also included a unique Support Core Function solution that enables extra softness in all Agilus30 models. Once you have loaded your chosen Agilus30 materials configuration into the printer, you are ready to experience a new level of freedom. Define your desired flexibility levels and get closer than ever before to a realistic final design of your product.

Enhanced materials without compromise

All Agilus30 materials are available are now available for all J7 and J8 series printers. Agilus30[™] Cyan (FLX941) Agilus30[™] Magenta (FLX951) and Agilus30[™] Yellow (FLX931) is available in various cartridge sizes; 3.6Kg (J7 series) and 4Kg (J8 series).



Agilus30 Colors, 3 new resins for flexible, full color models with shore value control for advanced simulation of your final product with no color limitations.

Agilus30

PolyJet Rubberlike Material

Agilus30[™] is a superior rubber-like PolyJet[™] photopolymer family ideal for advanced design verification and colorful rapid prototyping. Get more durable, tear-resistant prototypes that can stand up to repeated flexing and bending and design validation. With a Shore A value of 30 in all Agilus30 versions you can accurately simulate the precise colorful look, feel and function of rubber-like products. 3D print rubber surrounds, overmolds, soft-touch colorful coatings, living hinges, jigs and fixtures, wearables, consumer goods, grips and seals with surface texture.

| Mechanical Properties | Test Method | Value | | | |
|---|---|----------------------------------|--|--|--|
| | Black / Transluc | | slucent | White | Cyan/Magenta/Yellow |
| Tensile Strength | ASTM D-412 | 2.4 – 3.1 MPa (348 – 450 psi) | | 2.1-2.6 MPa (305 – 377 psi) | 2.2 – 2.6MPa (319-377 psi) |
| Elongation at Break | ASTM D-412 | 220 – 270% | | 185 – 230% | 315 - 335% |
| Compressive Set | ASTM D-395 | 6 – 7% | | 6 – 7% | 6 - 7% |
| Tensile Tear Resistance | ASTM D-624 | 4 – 7 Kg/cm (22 – 39 lb/in) | | 4 – 7 Kg/cm (22 – 39 lb/in) | 4.1-4.4 kg/cm (23-25 lb/in) |
| Other | Test Method | Value | | | |
| | | Black / Tran | slucent | White | Cyan/Magenta/Yellow |
| Shore Hardness | ASTM D-2240 | 30 – 35 Scale A | | 30 – 40 Scale A | 28-33 Scale A |
| Polymerized Density | ASTM D-792 | 1.14 – 1.15 g/cm ³ | | 1.14 – 1.15 g/cm ³ | 1.14 – 1.15 g/cm ³ |
| System Availability | Layer Thickness Capa | ability Support S | | ructure | Available Color |
| <u>Objet260/350/500</u> Connex1/2/3™ | 30 microns (0.0012 in.) S | | SUP705 (WaterJet removable) SUP706B (soluble + WaterJet removable) | | □ Translucent |
| <u>Stratasys J735™/</u> Stratasys J750™ | | | (aterJet removable) soluble + WaterJet | Black Translucent White Cyan Magenta Yellow | |
| J4100™ | High Speed mode: 27 microns (0.001 in.) | 0 | | | ■ Black □ Translucent |
| J826™ Prime / J835™ Prime / J850™ Prime / J850 Pro | High Quality mode: 14 microns (0.00055 in.) High Mix mode: 27 microns (0.001 in.) High Speed mode: 27 microns (0.0011 in.) |) | | 'aterJet removable) soluble + WaterJet | Black Translucent White Cyan Magenta Yellow |

CINTEG AG - DEUTSCHLANDWEIT FÜR SIE DA

Steinbeisstraße 11 73037 Göppingen Tel. 07161/6280-0 Fax 07161/6280-198 Centroallee 277 46047 Oberhausen Tel. 0208/37605-0 Fax 0208/37605-29

WWW.CINTEG.DE • INFO@CINTEG.DE

Markgrafenstraße 32 95680 Bad Alexandersbad Tel. 09232/915607-0 Fax 09232/915607-29 Am Fleckenberg 12 65549 Limburg Tel. 06431/9857-0 Fax 06431/9857-98

CINTEG AG Produkte digital entwickeln

Thomas-Müntzer-Str. 2a 08297 Zwönitz Tel. 037754/701-0 Fax: 037754-/701-24

© 2022 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet J7, J8, Agilus30 are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. PANTONE® and other Pantone trademarks are the property of Pantone LLC. Pantone's trademarks and copyrights used with the permission of Pantone LLC under License Agreement with Stratasys Ltd. All other trademarks belong to their respective owners. Product specifications subject to change without notice. OP_PJ_Agilus30 Colors_0422a