### Ordering Information

#### Ceram.x Spectra™ ST
Universal Composite Restorative

**HIGH VISCOSITY**

- **Compules® Tips Intro Kit (HV)** 607.01.570N
  - 24 HV Compules® Tips (Gray) Assorted (~0.25 g each)
  - 1 Compules® Tips Gun
  - i-shade label
  - 1 Bottle Prime&Bond Active™ Adhesive (2.5 mL)

- **Syringe Intro Kit (HV)** 607.01.550N
  - 5 HV Syringes (Gray) Assorted (~3 g each)
  - i-shade label

#### Ceram.x Spectra™ ST Effects
Universal Composite Restorative

- **Introductory Kit** 607.01.710
  - 14 HV Compules® Tips (Gray) Assorted (~0.25 g each)
  - 1 Illustrated Technical Guide
  - i-shade label

#### Ceram.x Spectra™ ST flow
Flowable Composite Restorative

- **Compula® Tips Introductory Kit** 607.01.800
  - 24 Compula® Tips (0.25 g ea)
  - 4 shade A1 (~ VITA™ shades A1; B1; C1)
  - 4 shade A2 (~ VITA™ shades A2; B2; D2)
  - 8 shade A3 (~ VITA™ shades A3; C2; D3; D4)
  - 4 shade A3.5 (~ VITA™ shades A3.5; B3; B4; C3)
  - 4 shade A4 (~ VITA™ shades A4; C4)
  - Compula® Tips Gun
  - i-shade label

#### LOW VISCOSITY

- **Compules® Tips Intro Kit (LV)** 607.01.690
  - 24 LV Compules® Tips (Gray) Assorted (~0.25 g each)
  - 1 Compules® Tips Gun
  - i-shade label

- **Syringe Intro Kit (LV)** 607.01.680
  - 5 LV Syringes (Gray) Assorted (~3 g each)
  - i-shade label

#### Ceram.x Spectra™ ST flow
Efficient esthetics with Ceram.x Spectra™ ST composites.

**Efficient esthetics with Ceram.x Spectra™ ST composites.**

To learn more about the Ceram.x Spectra™ ST portfolio, visit [www.dentsplysirona.com/CeramxSpectraST-composites](http://www.dentsplysirona.com/CeramxSpectraST-composites)

©2018 Dentsply Sirona Inc. All rights reserved. VITA® is not a registered trademark of Dentsply Sirona.
Our decades of innovation in composite materials taught us what matters most to dentists.

**SphereTEC® Filler Technology**

Ceram.x Spectra™ ST composites excel where it counts thanks to SphereTEC® filler technology.

Key performance advantages of Ceram.x Spectra™ ST composites were made possible with SphereTEC® Filler technology. The SphereTEC® fillers’ morphology, particle size distribution, and surface microstructure deliver the benefits that matter most to dentists.

**Optimized Handling**

*Easy handling is essential to placement efficiency.* The shape and size distribution of SphereTEC® fillers creates a ball-bearing like effect that enables excellent adaptation and sculptability. And they bind more free resin than usual fillers to avoid stickiness.

**Simplified Esthetics**

*Natural esthetics should be easy to create.* SphereTEC® fillers are uniquely constructed to balance opacity, translucency, light absorption, and scattering for an excellent chameleon effect. Their microstructure enables a fast polish to a high gloss.

**Reliable Longevity**

*Durable results promote profitability and reputation.* High filler packing density plus micro-mechanical locking of our resin and fillers deliver material strength and durability. And our resin infiltrated, prepolymerized filler design enables sophisticated stain resistance.
Simplify every restoration with Ceram.x Spectra™ ST composites featuring SphereTEC® technology

**Your most common cases, covered.**

Ceram.x Spectra™ ST Universal Composite Restorative
Experience the ease of optimized handling in your ideal viscosity with five universal CLOUD shades that cover the full VITA™ range.

**Complex anterior cases, simplified.**

Ceram.x Spectra™ ST Effects Universal Composite Restorative
Featuring two additional opacities that work together in a simplified layering system with Ceram.x Spectra™ ST’s 5 universal CLOUD shades.

**Efficient esthetic flowable versatility.**

Ceram.x Spectra™ ST flow Flowable Composite Restorative
Versatile flow-on-demand handling with shades perfectly matched to our universal composite portfolio.

1. VITA™ is not a registered trademark of Dentsply Sirona.
Your preferred handling

Two Universal Composite Handling Options

Thanks to SphereTEC® filler technology, Ceram.x Spectra™ ST composite offers optimized handling in a creamy and spreadable low viscosity or a firm and packable high viscosity to accommodate your preference and technique for placement efficiency.

- Doesn’t stick to hand instruments
- Adapts easily to cavity surfaces
- Easy to sculpt and shape
- Excellent slump resistance

Versatile Flowable Composite Handling

For traditional flowable indications in the smile line, Ceram.x Spectra™ ST flow material enables the esthetic performance and durability you expect from a SphereTEC® based composite in flowable form.

- Flow-on-demand handling
- Excellent cavity adaptation
- Stays where placed until instrumentation initiates flow

Simplified esthetics

Universal CLOUD shades for common cases

SphereTEC®’s primary filler particles and resin together enable an excellent chameleon effect for simplified shade matching. One universal CLOUD shade is all you need for the majority of cases.

- 5 universal CLOUD shades cover the full VITA®1 range
- Reliable, accurate shade match to surrounding tooth structure
- Save money and shelf space by reducing inventory
- BW shade available for bleach white restorations

Plus dentin and enamel shades for complex anterior cases

For esthetically demanding anterior cases, Ceram.x Spectra™ ST Effects and Ceram.x Spectra™ ST universal CLOUD shades work together in a simplified layering technique.

- Select one of two dentin effects shades for added opacity
- One enamel effect shade for a highly translucent incisal edge
- Simple recipes and technique for advanced esthetic results

66% of dentists use traditional flowables for Class Vs. On average, 1/4 of Class V restorations are in the anterior.2

88% of dentists complain about handling properties of composites such as adaptability and stickiness.2

74% of dentists are stocking more than five VITA® shades.4

Over 1/3 of clinicians consider color matching to be the most challenging aspect of Class IV restorations.5

VITA® is not a registered trademark of Dentsply Sirona.

VITA® is not a registered trademark of Dentsply Sirona.

1. VITA is not a registered trademark of Dentsply Sirona.

2. Dentsply Sirona Restorative, Europe composite user survey 2015, n=297.
3. Dentsply Sirona Flowable Composite user study August 2018.
5. 2018 The Key Group, Inc.