

EXA'lence™ (EN) **EXA'lence™** (BG) **EXA'lence™** (HR) **EXA'lence™** (HU) **EXA'lence™** (PL) **EXA'lence™** (RO) **EXA'lence™** (RU)

VINYL POLYETHER SILICONE (VPEs™) IMPRESSION MATERIAL
For use only by a dental professional in the recommended indications.

Velocity	Setting	Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip

RECOMMENDED INDICATIONS and impression techniques

Indication	Technique	Tip Type	Recommended Viscosity
Impression for face, mold, wax, wax block, impression or bridge	Block or Custom Tray	Heavy Body or Medium Body + Extra Light Body	Medium Body
Impression for orthodontic appliances	Tray Technique	Putty or Heavy Body + Extra Light Body	Medium Body or Light Body
Impression for dental denture	Custom Tray	Medium Body	Medium Body or Light Body

CONTRAINDICATIONS
In any case, the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

PHYSICAL PROPERTIES (Average)
Test conditions: Temperature: 23°C ± 4°F (2) Relative humidity: 50 ± 5% (ISO 4825:2000 E) (Dental electrical resistance)

Property	Regular	Fast	Medium Body	Heavy Body	Very Heavy Body
Total working time (min/seconds)	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min
Minimum time to reach (min/seconds)	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min
Recovery from deformation (%)	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%
Minimum strain in compression (%)	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%
Linear expansion (%)	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%
Detail reproduction	20µm	20µm	20µm	20µm	20µm
Compatibility with gypsum	20µm	20µm	20µm	20µm	20µm

PRECAUTIONS
When extruding EXA'lence, care should be taken to avoid mixing or contact with the following materials. Avoid any oil or prevent setting: silicones, impression materials, polyoxide impression materials, eugenol materials, sulfur, latex, oil, acrylates, dyscol and spray-type or ornament-type surface anesthesia

DIRECTIONS FOR USE CARTRIDGE LOADING AND DISPENSING

1. Lift the release lever of GC CARTRIDGE DISPENSER I and pull the piston forward until all the way back into the dispenser. Lift the cartridge holder of the dispenser to load the cartridge, ensuring that the V-shaped notch on the flange of the cartridge is facing down. Push the cartridge holder down to hold the cartridge firmly in place.
2. Remove the cartridge cap by rotating 1/4 turn anti-clockwise. Tilt the dispenser and use the piston plunger forward until it engages into the cartridge.
3. Remove the cartridge cap by rotating 1/4 turn anti-clockwise. Tilt the dispenser and use the piston plunger forward until it engages into the cartridge.
4. Align the V-shaped notch on the rim of the MIXING TIP II to the V-shaped notch between the cartridge barrels. Push firmly to attach the mixing tip. Rotate the cartridge to the end of the cartridge. The dispenser is now ready to use.
5. Squeeze the handle several times to extrude the material. After use, do not remove the MIXING TIP II as this will become the dispenser. To remove the dispenser, rotate the MIXING TIP II, rotate the collar on the mixing tip 1/4 turn anti-clockwise to align the V-shaped notch on the cartridge. Tilt the mixing tip downward to release the cartridge. Lift the release lever and retract the piston plunger fully. Remove the empty cartridge by tilting the cartridge holder and load a new one into the dispenser.

IMPRESSION STEP
Prior to use, leave the material to stand at room temperature. Cooled or refrigerated material may delay setting.

1. Make sure the preparation is dry and free of debris during drying.
2. Block out undercuts to aid impression removal.
3. Apply a dry adhesive (GC Universal VPS Adhesive, etc.) onto the tray and allow to dry. Read manufacturer's instructions for use.
4. Attach an introral tip to the mixing tip of the cartridge of selected wash material or backfill III into a syringe.
5. Load the tray and mix thoroughly.
6. Inject the wash material into the prepared teeth and completely cover the preparation. Blasting with air is not necessary. EXA'lence's hydrophilic property enables better self-setting, allowing an excellent adaptation to the tooth.

Note: In case of using the double mix technique or Putty-wash technique, make sure the preliminary impression is cleaned and thoroughly dried prior to taking the final impression.

1. Load the tray and mix thoroughly. Refer to above table for recommended working times.
2. Wait for the material to set.

a) EXA'lence has unique chemistry that allows it to polymerize faster in the oral cavity than at room temperature. Therefore to avoid deformation of the material in the mouth since material on bench will yield a false result.

DISINFECTION
The impression can be disinfected with a glutaraldehyde solution or other appropriate disinfectants. Refer to the respective manufacturer's instructions.

MODEL FABRICATION

1. After the impression is rinsed with water, wait for 60 minutes before pouring a model.
2. Pour a model within 14 days after impression taking. EXA'lence is compatible with type III and type IV Stone (GC Fuji ROCK™ EP) and can be silver or copper plated.

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

EXA'lence™ (EN) **EXA'lence™** (BG) **EXA'lence™** (HR) **EXA'lence™** (HU) **EXA'lence™** (PL) **EXA'lence™** (RO) **EXA'lence™** (RU)

VINYL POLYETHER SILICONE (VPEs™) IMPRESSION MATERIAL
For use only by a dental professional in the recommended indications.

Velocity	Setting	Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip
EXTRA LIGHT	Regular & Fast Set	# 3 (Silux) Mixing Tip

RECOMMENDED INDICATIONS and impression techniques

Indication	Technique	Tip Type	Recommended Viscosity
Impression for face, mold, wax, wax block, impression or bridge	Block or Custom Tray	Heavy Body or Medium Body + Extra Light Body	Medium Body
Impression for orthodontic appliances	Tray Technique	Putty or Heavy Body + Extra Light Body	Medium Body or Light Body
Impression for dental denture	Custom Tray	Medium Body	Medium Body or Light Body

CONTRAINDICATIONS
In any case, the product may cause sensitivity in some people. If any such reactions are experienced, discontinue the use of the product and refer to a physician.

PHYSICAL PROPERTIES (Average)
Test conditions: Temperature: 23°C ± 4°F (2) Relative humidity: 50 ± 5% (ISO 4825:2000 E) (Dental electrical resistance)

Property	Regular	Fast	Medium Body	Heavy Body	Very Heavy Body
Total working time (min/seconds)	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min	Regular: 2 min, Fast: 1 min
Minimum time to reach (min/seconds)	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min	Regular: 1.5 min, Fast: 0.5 min
Recovery from deformation (%)	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%	Regular: 99.1%, Fast: 97.2%
Minimum strain in compression (%)	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%	Regular: 4.0%, Fast: 3.2%
Linear expansion (%)	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%	-1.0% -1.0% -1.0%
Detail reproduction	20µm	20µm	20µm	20µm	20µm
Compatibility with gypsum	20µm	20µm	20µm	20µm	20µm

PRECAUTIONS
When extruding EXA'lence, care should be taken to avoid mixing or contact with the following materials. Avoid any oil or prevent setting: silicones, impression materials, polyoxide impression materials, eugenol materials, sulfur, latex, oil, acrylates, dyscol and spray-type or ornament-type surface anesthesia

DIRECTIONS FOR USE CARTRIDGE LOADING AND DISPENSING

1. Lift the release lever of GC CARTRIDGE DISPENSER I and pull the piston forward until all the way back into the dispenser. Lift the cartridge holder of the dispenser to load the cartridge, ensuring that the V-shaped notch on the flange of the cartridge is facing down. Push the cartridge holder down to hold the cartridge firmly in place.
2. Remove the cartridge cap by rotating 1/4 turn anti-clockwise. Tilt the dispenser and use the piston plunger forward until it engages into the cartridge.
3. Remove the cartridge cap by rotating 1/4 turn anti-clockwise. Tilt the dispenser and use the piston plunger forward until it engages into the cartridge.
4. Align the V-shaped notch on the rim of the MIXING TIP II to the V-shaped notch between the cartridge barrels. Push firmly to attach the mixing tip. Rotate the cartridge to the end of the cartridge. The dispenser is now ready to use.
5. Squeeze the handle several times to extrude the material. After use, do not remove the MIXING TIP II as this will become the dispenser. To remove the dispenser, rotate the MIXING TIP II, rotate the collar on the mixing tip 1/4 turn anti-clockwise to align the V-shaped notch on the cartridge. Tilt the mixing tip downward to release the cartridge. Lift the release lever and retract the piston plunger fully. Remove the empty cartridge by tilting the cartridge holder and load a new one into the dispenser.

IMPRESSION STEP
Prior to use, leave the material to stand at room temperature. Cooled or refrigerated material may delay setting.

1. Make sure the preparation is dry and free of debris during drying.
2. Block out undercuts to aid impression removal.
3. Apply a dry adhesive (GC Universal VPS Adhesive, etc.) onto the tray and allow to dry. Read manufacturer's instructions for use.
4. Attach an introral tip to the mixing tip of the cartridge of selected wash material or backfill III into a syringe.
5. Load the tray and mix thoroughly.
6. Inject the wash material into the prepared teeth and completely cover the preparation. Blasting with air is not necessary. EXA'lence's hydrophilic property enables better self-setting, allowing an excellent adaptation to the tooth.

Note: In case of using the double mix technique or Putty-wash technique, make sure the preliminary impression is cleaned and thoroughly dried prior to taking the final impression.

1. Load the tray and mix thoroughly. Refer to above table for recommended working times.
2. Wait for the material to set.

a) EXA'lence has unique chemistry that allows it to polymerize faster in the oral cavity than at room temperature. Therefore to avoid deformation of the material in the mouth since material on bench will yield a false result.

DISINFECTION
The impression can be disinfected with a glutaraldehyde solution or other appropriate disinfectants. Refer to the respective manufacturer's instructions.

MODEL FABRICATION

1. After the impression is rinsed with water, wait for 60 minutes before pouring a model.
2. Pour a model within 14 days after impression taking. EXA'lence is compatible with type III and type IV Stone (GC Fuji ROCK™ EP) and can be silver or copper plated.

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

PACKAGES

1. EXA'lence EXTRA LIGHT BODY Regular and Fast Set
2. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
3. EXA'lence MEDIUM BODY (MONOPHASE) Regular and Fast Set
4. EXA'lence HEAVY BODY Regular and Fast Set
5. EXA'lence HEAVY BODY RIGID Regular and Fast Set
6. GC CARTRIDGE Dispenser 2
7. GC CARTRIDGE Dispenser 2
8. GC CARTRIDGE Dispenser 2

CAUTION

1. Avoid contact of base, catalyst, mixed material or adhesive with eyes. In case of contact, immediately flush with generous amount of water and seek medical attention.
2. Avoid getting material on clothing as it is difficult to remove.

STORAGE
Store in a dry location at normal room temperature (59 - 77°F; 15 - 25°C) (Relative humidity: 50 ± 10%).

