

BEAUTY PRODUCTS

QUICK START GUIDE TO HEATING SUGAR PASTE For Sugar Pros

01	About Deo Bauty
02	Best Practices
03	Overview of Temperature Settings
04	Standard Heating Guidelines
05	Quick Heating Guidelines
06	Pro Tips for Heating







BEAUTY PRODUCTS

Deo Beauty Products is a family-run, UK based company with a long track record for making exceptional Wax + Sugar Warmers for the beauty industry.

Our Founder and Director Jai used his extensive expertise in the textile industry to enter the waxing market back in 1981. The idea of waxing wasn't a new one – ancient Greeks would use ingredients like beeswax, honey and lemon to remove unwanted hair – but by the early 80s it was an exciting market. Deo started out with just a few essentials, but today offers a huge selection of professional hair removal products that are manufactured to the highest possible standards. Deo products can be found in Salons and Spa's all over the globe. Deo is thrilled to now be offering its products to the US.





Exclusively for Sugaring The Deo 900CC Double Digital Sugar Heater

The first Sugar heater of its kind, the Deo Double Digital Heater was specifically designed and manufactured in the UK by Deo Beauty Products to offer perfect temperature control with added features. The Deo digital heaters are part of a range of intelligent beauty products, ideal for busy, multi-tasking Estheticians. Our Double Sugar Heater is suitable for all sugar pastes and both sides have their own independent heating controls. With its super sleek design, simple control panel and clear display it's a must for the modern salon. Settings include fast heat mode, standby mode and temperature memory.

- The heater will automatically maintain the desired temperature of the wax, saving time to heat up the wax.
- The temperature memory saves time as it allows the user to quickly set the heater.
- The digital display allows the user to know the temperature of the wax.
 This saves the user time having to test the temperature of the wax before use with a device which is required by health and safety
- Offers versatility and extra capacity for larger or busier salons

Best Practices HEATING SUGAR PASTE



Plan ahead for starting your day

Whenever possible it's best to try and turn your Sugar Heater on as early as possible before clients arrive. However, we know that life gets busy and sometimes you need to heat your paste as quick as possible. Allowing yourself at least 30 minutes of heating time before your first client will ensure that your paste warms slowly and retains its moisture. Chronic microwaving or overheating to achieve pliability too fast can dry out Sugar Paste and make it firmer and more difficult to work with over time.



Get an idea of consistencies needed

Depending on how long you've been Sugaring for, you may already have your paste consistency preferences. Perhaps you always use medium and soft pastes or love to blend in firmer paste during the summer months. Either way, it's a great idea to look at your services for the day and decide which two consistencies you're going to need first. Check the Pro Tip section for pointers on how long heated Sugar paste can stay pliable after being removed from the warmer. You can always move paste in and out of your warmer to meet your needs throughout the day.



Watch the clock to avoid overheating

We've all done it. Turned the temperature up too high and then completely forgot about our paste, only to find it's overly soft and too warm to use. Set a timer on your phone or watch for 15 minutes so you're always reminded to have a quick check in on your paste. This will ensure you get the perfect consistency when you're quick heating without having to worry about how you'll Sugar with super soft paste.

Also, don't forget to turn off your Deo Heater every night before closing up. It's important to give the equipment a rest and avoid any risk of overdrying your paste while you sleep.

Learning how to heat your Sugar Paste to the perfect consistency can feel like an art in itself.

At Deo we want to make it as easy as possible to find your perfect settings so you can get on to the important part, Sugaring your client!

When setting up your Deo Heater it's important to note some factors that can impact how quickly and effectively the Paste heats to your preference.

Here's the top factors to consider when using this guide and heating your Sugar Paste.

- The temperature of your treatment room matters. If your room runs cold or hot, the settings listed here can be adjusted by a few degrees +/- to offset.
- Climate conditions such as humidity and outdoor temperature also matter. Adjust accordingly to the season and climate.
 For example, in hot summer temperatures, Paste may not need as much time or heat to achieve the perfect consistency.
- The amount of Paste in the tub matters when heating. The less Paste, the less time required to heat.
- Different brands of Paste heat differently based on formula and consistency. Not all Pastes labeled Firm are the same consistency.

TEMPER SETTINO



Standard Heating GUIDELINES

Standard settings work well whenever fast heating isn't necessary.

Sugar Paste always prefers a low and long heating session versus being brought up to temperature quickly. If you are able to turn your Deo Heater at least 30 - 60 minutes before your client, you'll ensure that your Sugar Paste's consistency is perfect for continued use.

Standard/Medium Consistency Paste Settings for Standard Heating

For a full tub of Medium or Standard consistency Sugar Paste

- Heat at 105 after 30 40 minutes you'll achieve enough pliability to use it
- After 1 hour to 90 minutes, you'll have perfectly heated Sugar Paste
- 105 +/- 5 degrees for climate and room temperature conditions will keep a fuller tub of Medium/Standard consistency paste nice and pliable all day.

Firm Consistency Paste Settings for Standard Heating

For a full tub of Firm consistency Sugar Paste

- Heat at 110 after 30 40 minutes you'll achieve enough pliability to use it
- After 1 hour to 90 minutes, you'll have perfectly heated Sugar Paste
- After 1 hour to 90 minutes you may find that you want to +/- 5 degrees to meet your needs based on treatment room temperature and climate conditions.
- 110 +/- 5 degrees for climate and room temperature conditions will keep a fuller tub of Strong consistency paste nice and pliable all day.

Soft Consistency Paste Settings for Standard Heating

For a full tub of Soft consistency Sugar Paste

- Heat at 100 after 30 40 minutes you'll achieve enough pliability to use it
- After 1 hour to 90 minutes, you'll have perfectly heated Sugar Paste
- 100 +/- 5 degrees for climate and room temperature conditions will keep a fuller tub of Soft consistency paste nice and pliable all day.

Quick Henting GUIDELINES

We know it's important for you to be able to quick heat your Sugar Paste on busy days. Our Deo Sugar Heater has been specifically designed for Sugar Paste, with a high setting of 140 F which is perfect for quick heating Paste without risk of burning. Remember, after quick heating, you'll want to return your settings to a maintenance temperature for perfect consistency all day long.

Standard/Medium Consistency Paste Settings for Quick Heat

For a full tub of Medium or Standard consistency Sugar Paste

- Heat at 135 for 20 minutes or 140 for 15 minutes to achieve enough pliability for use
- Once Paste is pliable dial paste down to it's maintenance setting at 105-110
- 105 +/- 5 degrees for climate and room temperature conditions will keep a fuller tub of Medium/Standard consistency paste nice and pliable all day.

Firm Consistency Paste Settings for Quick Heat

For a full tub of Firm consistency Sugar Paste

- Heat at 140 for 20 minutes to achieve enough pliability for use (it may still be slightly firm)
- After 30 35 minutes you'll have heated Sugar Paste and can dial the setting down to maintenance at 110 +/- 5 degrees for climate and room temperature conditions will keep a fuller tub of Strong consistency paste nice and pliable all day.
- Note that Firm Pastes should never be applied to skin cold if you wish to avoid pulling hair or causing discomfort.

Soft Consistency Paste Settings for Quick Heating

For a full tub of Soft consistency Sugar Paste

- Heat at 120 for 20 minutes or 125 for 15 minutes to achieve enough pliability for use
- Once paste is pliable, dial the temperature down to its maintenance setting of 100 +/- 5 degrees.
- Note any climate and room temperature conditions will keep a fuller tub of Soft consistency paste nice and pliable all day.
- Many Pro Sugarists who use softer Pastes also have preferences on how heated it should be, so consider your skill level when heating as well.





Standard Heating for Sugar Paste

After longer, slower heating of Sugar Pastes, our testing shows that most Paste will retain enough heat to remain pliable for 60-90 minutes outside of the Warmer!

This is a great tip if you have a Deo Double Heater but would like to work with three consistencies of Sugar Paste. After one reaches peak temperature, pop it out and replace it with a new unheated tub for 30-60 minutes.



Quick Heating for Sugar Paste

140 F is the highest temperature setting on the Deo Sugar Heater, ensuring you never burn your Paste and can heat it quickly for early morning clients or throughout a busy day.

140 F is too high for maintaining your Paste consistency throughout the day. Be sure to refer to our Standard Settings and always dial your temperature down for maintenance.



Special Considerations for Heating Quarter + Half Full Tubs

Naturally, your Sugar Paste tub won't always be full! An easy formula for considering heating for quarter and half-full tubs is to use our guide temperature settings for Standard + Quick Heating as is but reduce the heating time proportionately.

For example - if you have a 1/2 full tub and the recommended setting is 105 for 40 minutes then you'll set your Deo Heater to 105 but for 20 minutes. You've halved the heating time for half the Paste!

DEO BEAUTY PRODUCTS anide for Sugar Pros

let's get in touch

Deo Beauty Products +44 (0)1245 354 800 info@deobeautyproducts.co.uk