

“Feel the new mildness”

Transparent Melt & Pour Soap Base

Description



Exhaustive research has gone into producing our ultra transparent, glycerine-rich, soap base. Our custom formulation starts by wedding the traditional medicinal benefits of Centella asiatica with the clinically proven properties of Sodium Hyaluronate(HA) to enhance dermal elasticity and collagen production.

The result is a validation of the marriage between time-honoured plant extract remedies and the rigours of modern science to provide you a pure deep cleansing solution

Physical Properties

Appearance	Colorless transparent solid
pH(1% soln.)	9.0 ~ 10.0
Composition	<ul style="list-style-type: none"> - Vegetable Glycerin (99.5% USP grade) - Lauric acid (palm) - Palmitic acid (palm) - Myristic acid (palm) - Stearic acid (palm) - Sugar - Sodium Hyaluronate - Sodium Hydroxide(NaOH) - Triethanolamine(TEA) - Distilled Water <p style="color: red; margin-top: 10px;">Contains no animal fats or oils. No colorant. No fragrance.</p>
Water Content(%)	below 20%

Side by Side Comparison

Our transparent melt and pour soap base provides you with a soap base of superb quality because of its:

- High glycerin concentrations
- Sparkling clarity
- Price competitiveness



Sodium Hyaluronate (HA)

Sodium Hyaluronate (HA) plays a crucial role in tissue hydration, lubrication and cellular functions. It is produced naturally in the body. However, with age a person's ability to synthesis (HA) diminishes. This makes Sodium Hyaluronate an essential component of an ongoing treatment program against skin disorders and premature aging. (HA) reduces bacterial infections, raises white cell counts, assists in wound healing, increases dermal elasticity, but it also drives collagen synthesis and makes it a superb topical humectant that hydrates the skin from the inside out.

Matters that require attention

1. No Preservatives - Use this Premium Melt & Pour Soap Base within one year
2. Keep away from direct sunlight.
3. Keep unused soap base sealed with plastic wrap.
4. Soap drying trays will extend the longevity of your soap.
5. Melt the soapbase in a double boiler or microwave. If you melt this product under high heat (over 90°C) for *extended* durations, it may cause discoloration.
6. If you choose to add additives and or essential oils do so gradually and in accordance with label recommendations.
7. Do not eat! (Non-edible)
8. Wear rubber gloves and goggles when melting soap. (It's hot!)
9. Discontinue use of the product and consult with a physician if you experience, itching, irritation, or an allergic reaction.

| Packing

* PP Bag Type (20kg)

