



## GREEK PITCH COLOPHONY

**Greek Pitch**, also known as **Colophony**, is a natural resin derived from the distillation of pine resin. Valued for its adhesive and insulating properties, colophony is used in various industries, from art and music to metalworking and cosmetics production.

Main Applications:

- **Luthiery:** Essential for crafting bows for string instruments like violins, as it enhances the grip between the bow and the strings.
- **Fine Arts:** Used as a key component in the production of varnishes, oils, and mediums for artistic techniques such as oil painting and etching.
- **Soldering Industry:** Colophony acts as a flux in metal soldering, improving the adhesion of molten metal and the quality of joints.
- **Cosmetic Production:** Its adhesive properties make it ideal for use in waxes for hair removal and other cosmetic products.
- **Restoration:** Combined with other materials, colophony is useful for the restoration of furniture and artwork, serving as a glue or protective coating.

How to Use Greek Pitch (Colophony):

- **In Powder or Flake Form:** It can be used in its solid form to be melted or ground, depending on the application. For example, in luthiery, it is applied in small amounts to the bow.
- **Mixed with Solvents or Oils:** To produce varnishes or painting mediums, colophony can be dissolved in specific solvents or mixed with oils to create durable and transparent finishes.
- **As a Soldering Flux:** When heated with metals, colophony helps facilitate the melting process, improving the quality of the solder.

Why Choose Greek Pitch (Colophony)?

- **Natural Product:** Derived from pine resin, it's an eco-friendly and sustainable material.
- **Versatile Usage:** Suitable for a wide range of applications, from music to art and industrial purposes.
- **Easy to Use:** Available in various forms, it's adaptable for multiple uses.

### SPECIFICHE

SKU	Packaging
59271	1 KG