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Bacilicum L.) Seed Gum ... The Extracted Gum Was Then Dried In A Dehydrator At 38°C, Ground, And Packed For Further Use. 1th, 2024
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The Flow Properties Of A Purely Viscous Material Can Be Determined In A Simple Flow Experiment. If $F = S G \dot{\gamma}$ Or $\dot{\gamma} = \frac{F}{S G}$ Or $F = D \dot{v}$, V The Material Deforms At A Constant Rate The Applied Constant Stress Is Constant And Described By $\sigma = \eta \dot{\gamma}$, 2th, 2024
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Carbon-PPS Composite Sheet. The Circular Sheet Has 1 Mm Thickness And 500 Mm Diameter. The Composite

Layup Was Composed Of Three Layers Oriented At -45, 0, And +45o. A Preload Of 3 2th, 2024.

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