



*With reference to the analytical results of NETZSCH -242C (3 point bending measurement mode) which is analyzed via two material provided by the customer in DMA Company, It is proved that Support paver pedestals are more stable to the cold climate than Buzon's products. Graphic that indicates the tangent angle relationship of mechanical loss at a negative temperature, is enclosed. The tangent angle of mechanical loss is correlated with the elasticity modulus of the viscosity. The more tangent angle of loss means the greater flexibility of the material. Thus, it provides flexible material even at a negative temperature. Therefore, the material that the tangent angle of mechanical loss is lower, is more resistant to cold weather.*

*Best regards,*

*JSC METAKLEY*

*Assistant-Director of Composite Products*

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