

... moulded

$$I = \left\{ \left(\frac{20.85 - 1.74}{20.85} \right)^2 \times 4 \right\}$$

$$I = \left\{ \left(\frac{19.11^2}{20.85} \right) \times 4 \right\}$$

$$I = 3.35$$

$$= .65$$

==

say k_2



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