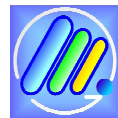


# Fiche Technique Paillettes Polyester



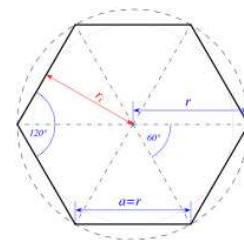
**Conversion** :  $0.002=1/500''=50\mu\text{m}=0.05\text{mm}$     $0.004=1/256''=100\mu\text{m}=0.1\text{mm}$     $0.008=1/128''=200\mu\text{m}=0.2\text{mm}$

**Surface d'une paillette 200 $\mu\text{m}$**  :  $Sq=40\,000\mu\text{m}^2$     $H2r=25\,980\mu\text{m}^2$     $H2ri=34\,640\mu\text{m}^2$

Surface paillette carrée Sq :  $A=c^2$

Surface paillette hexagonale H2 r ou a :  $A = \frac{3\sqrt{3}}{2} a^2$ .

Surface paillette hexagonale H2 ri :  $A = 6 * r_i^2 * \tan\frac{\pi}{6}$ .



200 $\mu\text{m}$ Sq

