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# BOSTIK

Informations générales

## SIRET

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## Responsable(s)

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## Présentation

### Activité détaillée

Développement et production de colles pour les métiers de l'industrie, du bâtiment et du grand public et en particulier produits de collage pour le domaine du transport et des énergies renouvelables

### ***BOSTIK introduction to European Wind Energy Association***

*BOSTIK is a global leader in the development of technologically advanced adhesives and sealants : turnover 1.5 Billions euros , 4500 employees , present in 50 countries , 2 corporate RD labs , 11 applied research centers , wholly owned by TOTAL .*

*INNOVATION is at the heart of our identity and we value ongoing partnerships with our customers , suppliers and the scientific community to produce new generation of adhesives .*

*We are market leader in 3 core technologies .*

- *ELASTIC BONDING technology . These products have excellent ductility , good bond strength and a high degree of flexibility . They are able to withstand frequent levels of elongation , contraction and energy absorption caused by variations in temperature and thermal expansion rates .*

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- *HOT MELT adhesives are solventless materials applied in the melted state to create a cooling that quickly forms a strong bond when cooled .*
  - *POLYMER MODIFIED BINDERS are cement or gypsum based compositions , enriched with functional additives to deliver stronger adhesion , better flexibility , higher crack resistance and improved durability .*

*BOSTIK teams are really familiar to design taylor made solutions , able to resist during exposure to harshest environments as it is in wind industry .*

- *We promote polyurethane structural adhesives for blade applications (blade bonding , component bonding , void filling , structural fixing ) and nacelle applications . Our proven polyurethane technology , used in replacement of epoxie adhesives provide*

- *Ideal rheology*
- *Shorter process time ( quicker curing )*
- *Elimination of stress cracking*

- *We promote Sylil Modified Polymer sealants which provide*

- *Flexibility*
- *Primerless adhesion*
- *Wheather resistance*

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