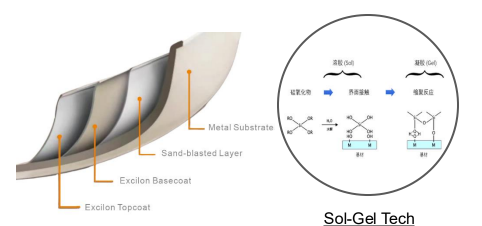


Non-Stick Ceramic Coating



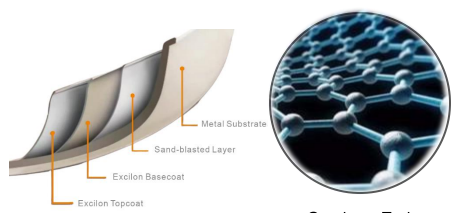
Excilon® 2000



Ceramic **Effect**



- Raw materials mainly from natural minerals
- Glossy appearance with ceramic effect
- More than 10 years robust quality
- No risk of cracking and peeling
- Multi-colors option



Graphene Tech

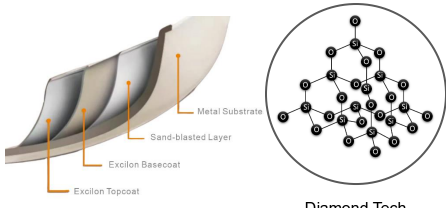
Excilon® 2050



Heat Resistance



- Raw materials mainly from natural minerals
- Glossy appearance with ceramic effect
- High heat transfer generated by Graphene Tech
- Outstanding non-stick durability after heating
- No risk of cracking and peeling
- Multi-colors option



Diamond Tech

Excilon® 2150



Abrasion Resistance



- Raw materials mainly from natural minerals
- High hardness generated by Diamond Tech
- Outstanding non-stick durability after washing
- No risk of cracking and peeling
- Limited colors option











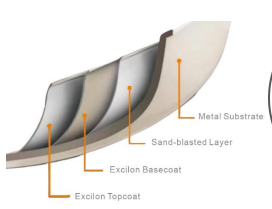


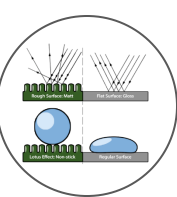






Non-Stick Ceramic Coating





Lotus Tech

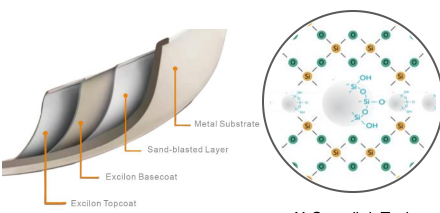
Excilon® MATT







- Raw materials mainly from natural minerals
- · Matt effect with less roughness by Lotus Tech
- · Oil absorption to extend non-stick durability
- High temp cooking allowed 400°C / 750°F
- No risk of cracking and peeling
- Multi dark colors option



X-Crosslink Tech

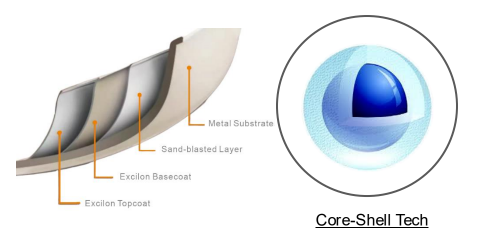
Excilon® MAX5



Corrosion Resistance



- Raw materials mainly from natural minerals
- Extra denser structured by X-Crosslink Tech
- Excellent non-stick durability after heating, cooking & washing
- No risk of cracking and peeling
- Multi colors option



Excilon® MAX6







- Raw materials mainly from natural minerals
- Slow release of non-stick factors from coating generated by Core-Shell Tech
- Latest and Best non-stick ceramic coating
- · No risk of cracking and peeling
- · Limited colors option















