INDUSTRIAL BAKEWARE



CORFLON

- Easy to handle
- Well-balanced abrasion resistance
- and non-stick properties
- Good corrosion resistance
- Selection of primers with different degrees of reinforcement

Properties

| Number of layers | 2 |
|--------------------|----------------------------------|
| Coating thickness | 20 - 32 μm / 0.79 - 1.26 mils |
| Curing temperature | 420.00 / 700.05 |

| Curing temperature to approx | 420 °C / 788 °F |
|------------------------------|-----------------------------|
| Non-stick effect | **** |
| Low friction properties | **** |
| Corrosion resistance | **** |
| Acid resistance | $\star\star\star\star\star$ |

Application

alkaline resistance

| Application | |
|--|--------------|
| Baguettes | /// |
| Burger buns, Hot dogs, Sandwich, Toast, Rusks | Not suitable |
| Pretzel | Not suitable |
| Sweet fat product | ~ ~ ~ |
| Sweet pastry | / / / |
| Cakes | ~ ~ ~ |
| Salt dough | ~ ~ ~ |
| Ciabatta, Pizza | ~ ~ ~ |
| Pain au lait | Not suitable |
| Madeleines | Not suitable |
| Protein in sugar dough | Not suitable |
| Pre-frozen dough | ~ ~ ~ |