

# CORFLON®

Value for Money PTFE System – water based

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- Easy to use
- Well balanced abrasion resistance and non-stick properties
- Good corrosion resistance
- Choice of primers with different reinforcement level



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## Product specification

| Characteristics         |                       |
|-------------------------|-----------------------|
| Material base           | PTFE                  |
| Number of layers        | 2                     |
| Kind of application     | conventional spraying |
| Recommended DFT (1)     | 20-32 µm              |
| Performance profile     |                       |
| Non-stick effect        | ★ ★ ★                 |
| Low friction properties | ★ ★ ★ ★               |
| Corrosion resistance    | ★ ★ ★ ★               |
| Acid resistance         | ★ ★ ★                 |
| Alkaline resistance     | ★ ★ ★                 |

(1) DFT = to the layer itself, it's not of the total system

| Applications  |   |   |   |
|---|---|---|---|
| Baguettes   | Burger buns, Hot dogs, Sandwich, Toast, Rusks   | Bretzel   | Sweet fat products  |
|    |    |    |    |
| ✓ ✓ ✓   | ✗   | ✗   | ✓ ✓   |
| Sweet pastry  | Cakes   | Salt dough  | Ciabatta  |
|   |   |   |   |
| ✓ ✓   | ✓ ✓   | ✓   | ✓   |
| Pain au lait  | Madeleines  | Protein in sugar  | Pre-frozen  |
|  |  |  |  |
| ✗   | ✗   | ✗   | ✓   |

✓ ✓ ✓ First choice | ✓ ✓ Recommended | ✓ Possible after consolidation | ✗ NOT recommended

These data are based on the experience and the test results that are available to us. Because of the variety of application possibilities, we give these processing instructions without obligation. This information sheet does not replace the application guide (technical data sheet) of the specific product.