



FOR THE HIGHEST QUALITY FINISH

3-stage system

- F8965 High Performance Wash Primer or F393 Wash Primer
- F392 High Build Primer Surfacer
- F80XX DELFLEET ONE® Topcoat



- High Corrosion Resistance
- High Versality
- High Build



FOR MAXIMUM EFFICIENCY

2-stage system

- F895X Performance PU Primer
- F80XX DELFLEET ONE® Topcoat



- ISO 12944-6 Certified
- Low VOC
- One Visit



Meets **C5M ISO12944-6** standard when two coats (film build thickness above 80 µm) are applied to steel. Can be applied to Aluminium in one visit and achieves a film build thickness of 25-35 µm



FOR ALL-ROUND VERSATILITY

2-stage system

- F890X High Build Epoxy Primer
- F80XX DELFLEET ONE® Topcoat



- ISO 12944-6 Certified
- Low VOC
- High Build



NEW PRIMERS FOR COMMERCIAL TRANSPORT VEHICLES



Protection For The Long Haul With PPG Enhanced Primer Technology

Keeping your commercial vehicles moving

Spending long hours on the road in all weather conditions can leave commercial transport vehicles vulnerable to the effects of corrosion and damage. Our primers utilise the latest technologies to deliver powerful protection, durability, and corrosion resistance, with key DELFLEET ONE® paint systems [certified to ISO12944-6 standard](#). From trucks and trailers to buses and vans: whatever your vehicle or industry, PPG *Delfleet One* has a system that works for you.

Trust the
one



» GET AN EXCELLENT CORROSION RESISTANCE WITH EACH PAINT SYSTEM

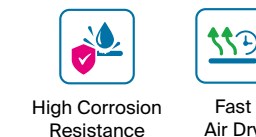
At PPG, we understand that no two businesses – or vehicles – are the same. So whether you are in search of process efficiency, a flawless final appearance or all-round versatility, our DELFLEET ONE® paint systems have got you covered.

THE POWER OF THREE

1
» **F8965**
HIGH PERFORMANCE
WASH PRIMER
OR F393
WASH PRIMER



F8965 / F393 These Etch Primers deliver excellent corrosion resistance and adhesion to a wide range of metal substrates. Maximum corrosion resistance and the highest quality finish can be achieved by using alongside a PU Primer as part of a 3-stage system.



2
» **F895X**
PERFORMANCE
PU PRIMER



F895X PU Primer gives excellent corrosion protection over aluminium and is particularly recommended for surfaces of jointed aluminium panels. One coat is required for application to aluminium, with two coats required for steel, with a short recoating time of only 40 minutes. F895X forms part of an ISO 12944-6 C5M certified paint system. The VOC content of this product is below 450 g/l.



3
» **F890X**
HIGH BUILD
EPOXY PRIMER



F890X offers great all-round performance, particularly when applying to multiple different types of substrates and when a higher build is preferred. This primer has high volume solids with excellent adhesion and corrosion resistance over most commercial transport substrates, providing ISO 12944-6 C5M protection when applied to steel. Flexible properties help to prevent impact damage to the substrate. The VOC content of this product is below 489 g/l.

