# Waterborne

## <u>Primer</u>

### Proteus<sup>™</sup> 880 Waterborne Acrylic Modified Alkyd Dispersion Primer

Proteus<sup>™</sup> 880 Acrylic Modified Alkyd Dispersion based coating is available in primer formulation. The primer is ideal for fast drying industrial, farm and construction equipment applied direct to metal. Product exhibits excellent weathering and corrosion resistance, good solvent and chemical resistance. Designed specifically for applications where fast drying and quick film properties development are required.

- Good corrosion resistance.
- 🔨 Low VOC

COATINGS

- < Low odor
- < Film hardness
- Excellent adhesion to metal
- < Fast drying / curing
- Fast film properties development
- Corrosion resistance
- Good solvent and chemical resistance
- Complies with REACH and ROHS requirements





# Waterborne

## <u>Topcoat</u>

### Proteus<sup>™</sup> 850 Waterborne Acrylic Industrial Topcoat

Proteus<sup>™</sup> 850 series is a self-crosslinking acrylic coating that yields a tough and durable film that meets most scuff and abrasion resistant requirements. The finish coat is ideal for fast drying industrial, interior and exterior applications that require low odor and ease of application. The finish coat is ideal for fast-drying industrial, interior and exterior applications that require low odour and ease of application.

- < Low VOC
- < Low odor
- < Film hardness
- Outstanding block and mar resistance
- < Fast drying / curing
- Fast film properties development
- Excellent weathering
- An appealing soft feel to touch
- Ease of application
- Good corrosion resistance
- Complies with REACH and ROHS requirements

#### Proteus<sup>™</sup> 910 Waterborne Epoxy Floor Coating

Proteus<sup>™</sup> 910 is a Waterbased epoxy floor coating is an ambient cure, low VOC two component epoxy coating with handling and performance properties typical of solvent-borne formulations. Available as either a smooth or textured surface with fine, medium or coarse aggregate option.

Aggregate is a very tough but light synthetic grain which accommodates spray application in fine texture, or alternatively, roller application in any texture. Regardless of application technique, the final result is a highly uniform appearance.

- ✓ Dry to touch: 2 to 3 hours; dry through: 8 hours.
- Extreme chemical resistance (600 double MEK rubs)
- Very hard (9H) with excellent impact resistance (80-inch pounds direct and reverse) without texture added.
- Fast development of chemical resistance properties.
- Excellent adhesion to concrete and metal.
- < Low VOC.
- 🔨 Low odour.
- Develops quickly for early light traffic.
- Complies with REACH and ROHS requirements



# Waterborne

### <u>Proteus™ 940</u> Waterborne Polyurethane Anti-Graffiti Topcoat

Proteus<sup>™</sup> 940 is a low V.O.C, 2 components, waterborne polyurethane coating. Featuring high impact resistance, excellent hardness, outstanding flexibility and exceptional resistance to chemicals, abrasion and weather.

- Impenetrable, tough, yet extremely flexible film that withstands all forms of graffiti attack and is resistant to solvent, cleaners, and chemicals
- Exceptional dirt resistance
- < Permanent anti-graffiti effect
- Exceptional long-term colour and gloss retention.
- 🔨 Low VOC
- Spray or roll applications
- Fast film properties development
- Exceptional non-yellowing properties for Clear
- < Long Term Durability

