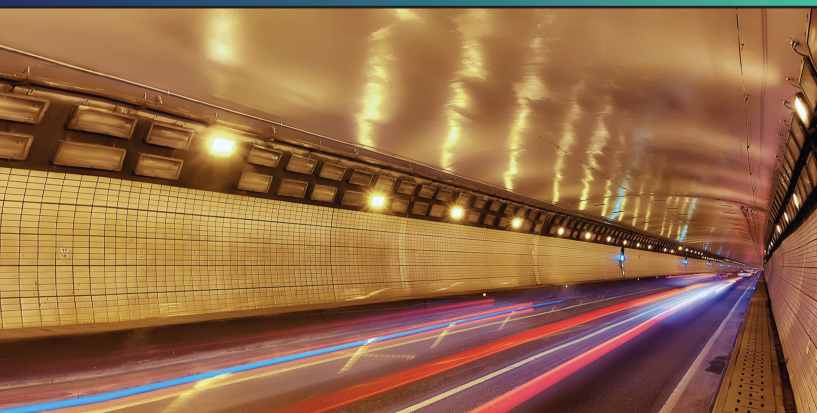


Kynar Aquatec® ARC Hoja de Datos Tecnicos

Kynar Aquatec® ARC Látex es una dispersión híbrida que contiene 70% de sólidos en (wt) de Polímero Kynar® PVDF, y 30% de sólidos en (wt) de Resina Acrílica Patentada por Arkema y que es producida sin ningún surfactante fluorado, PFAS, o Alquil Fenol Etoxilado (APEO). Después de más de 14 años de exposición en el Sur de Florida los recubrimientos base agua basados en Kynar Aquatec® ARC Látex confirman su excelente resistencia al exterior comparable a los acabados con Kynar 500® a 70% de PVDF, similar a esos acabados metálicos horneados usados en OEM. Kynar Aquatec® ARC es altamente recomendado para aplicaciones de campo como acabados en techos de metal, restauración de fachadas donde se requiere alta resistencia a la Luz UV.

KYNAR AQUATEC® ARC PROPIEDADES RELEVANTES

- Libre de sustancias de Poli fluoro de Alquilo y Alquilfenol Etoxilados
- Excelente resistencia al exterior y estabilidad a la Luz UV
- Superior resistencia al caleo y decoloracion
- Excelente resistencia al ensuciamiento y al moho



PROPIEDADES TÉCNICAS	VALOR
Apariencia	lechosa blanca, Emulsión Fluida
% Sólidos (Peso)	44
% Sólidos en Volumen	34
Temperatura mínima de formación de película MFFT (°C)	27
pH	8.0
Densidad seca (g/mL)	1.50
Densidad húmeda (g/mL)	1.178
Fluoropolímero/Relación de resina acrílica	70:30
% VOC (tal como se suministra)	<1
Viscosidad (Brookfield 30 s-1)	100
Olor	Suave/Neutral
Tiempo de vida o Caducidad (proteger de la congelación)	18 meses

Nota: estas son propiedades típicas, no especificaciones

COMMON APPLICATIONS KYNAR AQUATEC® ARC

- PVC Lineales (formulado para cumplir con AAMA 615)
- Restauración de fachadas metálicas (formulado para cumplir con AAMA 2605 o Qualicoat 3)
- Recubrimiento que se aplica en campo como capa final para techos metálicos

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[kynar500.com](https://www.arkema.com)

The logo for ARKEMA, with the word "ARKEMA" in a bold, sans-serif font. The letters "A", "R", "K", "E", and "M" are in a dark blue color, while the letter "A" at the end is in a light green color.