

## Kynar Aquatec® FMA-12 Technical Data Sheet

Kynar Aquatec® FMA-12 Latex ist eine Hybriddispersion mit 50 Gew .-% Kynar® Fluorpolymerharz und 50 Gew .-% firmeneigenes Acrylharz mit einem MFFT, das speziell für die Formulierung von Beschichtungen für Anwendungen im Feld entwickelt wurde eine hochflexible und wetterbeständige Beschichtung wie: Elastomerdach, Gebäudesanierung und Premium-Architektur Beschichtungen. Kynar Aquatec® FMA-12 Latex wird ohne fluorierte Tenside, PFAS oder Alkylphenoethoxylat hergestellt (APEO) und kann für niedrige VOC-Anforderungen von 50 g / l formuliert werden.

### KYNAR AQUATEC® FMA-12 EIGENTUM HOHEPÜNKTE

- PFAS & APEO frei
- Niedrige MFFT für lufttrockene Feldanwendungen
- Hohe Flexibilität
- Hervorragende Witterungs und UV-Beständigkeit
- Hervorragende Beständigkeit gegen Kreide und Ausbleichen
- Hervorragende Beständigkeit gegen Schmutzaufnahme und Schimmelbefall



TECHNISCHE EIGENSCHAFTEN	WERT
Aussehen	Fein, Weiß Pulver
% Feststoffe (nach Gewicht)	46
% Feststoffe (nach Volumen)	38
Minimale Filmbildungstemperatur MFFT (° C)	12
pH	8.0
Nasse Dichte (g/mL)	1.15
Trockene Dichte (g/mL)	1.37
Fluorpolymer / Acrylharz-Verhältnis	50:50
% VOC (wie geliefert)	<1
Viskosität (Brookfield 30 s-1)	100
Geruch	Mild/Neutral
Haltbarkeit (vor Einfrieren schützen)	18 monaten

Note : Dies sind typische Eigenschaften, keine Spezifikationen

### GEMEINSAME ANWENDUNGEN KYNAR AQUATEC® FMA-12:

- Kühle Dachbeschichtungen für elastomere Dächer

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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.