



Blend solvent

APPLICATION PROFILE



FlexaTrac™-PCM is a proprietary cycloaliphatics blend designed to be a greener alternative to many environmentally unfriendly solvents. Ascend's economical FlexaTrac-PCM product is compatible with most common solvents and can partially replace many toxic, low flash point and vapor pressure solvents by 10-50 percent.

KEY FEATURES

- Greener alternative
- Low VOC
- Biodegradable*
- High boiling point
- Low freeze point
- Solvency enabled by cyclic components
- Stable in higher temperatures
- High oxygen content
- High flash point

APPLICATIONS

- Oil and gas – partially replaces aromatics including toluene, xylene and others
- Paints and coatings – glycols, ethers, acetates, ketones and other oxygenated solvents
- Dyes, pigments, inks and leather
- Mining
- Agriculture – crop protection
- PVC – secondary plasticizer

*Perceived biodegradability based on formulated components. Studies are underway.



Characteristics

Color and appearance

Viscosity, cps, @ 25°C (±5)

Freeze point, °C (±3)

Boiling point, °C

Flash point, °F (Closed cup)

FlexaTrac-PCM

Yellow to amber liquid

35-120

< -5

> 150

> 160

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