

Media options	Typical target contaminants ¹⁾
SAAFCarb™	Bioxid de azot (NO ₂), Hidrocarburi - Substante Organice Volatile (VOCs), Clor (Cl ₂), Ozon (O ₃)
SAAFCarb™ MA Plus	Hidrogen sulfurat (H ₂ S), Bioxid de Sulf (SO ₂), Clor (Cl ₂), Hidrocarburi - Substante Organice Volatile (VOCs)
SAAFCarb™ MB-HT	Hydrogen sulfurat (H ₂ S), Bioxid de Sulf (SO ₂), Clor (Cl ₂), Bioxid de azot (NO ₂)
SAAFCarb™ MB	Amoniac (NH ₃), Amine (R-NH)
SAAFCarb™ MC	Clor (Cl ₂)
SAAFCarb™ MM	Mercur (Hg)
SAAFCarb™ MS	Hidrogen sulfurat (H ₂ S), Bioxid de Sulf (SO ₂).
SAAFoxidant™	Bioxid de Sulf (SO ₂), Hidrogen sulfurat (H ₂ S), Oxid de azot (NO), Formaldehida (CH ₂ O), Aldehides si acizi organici
SAAFBlend™ GP ²⁾	Formaldehida (CH ₂ O), Hidrocarburi - Substante Organice Volatile (VOCs), Hidrogen sulfurat (H ₂ S), Oxid de Azot (NO), Bioxid de Sulf (SO ₂)