

	Light-Duty cars/trucks (conventional /green) coolant	Light-Duty cars/trucks (extended life) coolant	Heavy-Duty Diesl (conventional ) coolant	Heavy-Duty Diesl (extended life) coolant	Heavy-Duty Diesl high-temp (extended life) coolant	HVAC light-duty heat transfer fluids	HVAC heavy-duty heat transfer fluids	Food Grade heat transfer fluids	RV-Winterizing Fluids	Low-Conductivity Electric Vehicles	Low-Conductivity Fuel Cell Vehicles	Low-Conductivity fluid for data centers, etc.	Secondary Cooling for data centers (chip coolant)
--	--	--	--	--	--	--------------------------------------	--------------------------------------	---------------------------------	-----------------------	------------------------------------	-------------------------------------	---	---

## ANTIFREEZE ADDITIVES

METALGUARD A40		◆											
METALGUARD A40N				◆									
METALGUARD A405		◆											
METALGUARD A65			◆										
METALGUARD A65P			◆										
METALGUARD A70			◆										
METALGUARD A80		◆		◆		◆	◆						
METALGUARD A80-Si		◆											
METALGUARD A80-PSi		◆											
METALGUARD A81			◆										
METALGUARD A85		◆		◆	◆								◆
METALGUARD A85P		◆		◆	◆								
METALGUARD A85-Si		◆		◆	◆								
METALGUARD A90				◆									

## HEAT TRANSFER FLUID ADDITIVES

METALGUARD H50						◆	◆						
METALGUARD H50N								◆					
METALGUARD H60								◆	◆				
METALGUARD H80						◆	◆						

## SCA & EXTENDERS

METALGUARD® A65-EXT			◆										
METALGUARD® A80-EXT			◆										
METALGUARD® A85-EXT				◆									
METALGUARD® SCA-81				◆									

## LOW ELECTRICAL CONDUCTIVITY ADDITIVES AND FLUIDS

WEBA E-5500										◆	◆	◆	
WEBA E-5100										◆			
WEBA E-5500										◆	◆		

## ANTIFOAM OPTIONS

WEBA L61 Antifoam (5-gallons/19-liter pails)	Antifoam must be added to finished coolant as required (see product data sheets).
WEBA L61 Antifoam (5-gallons/19-liter pails)	Antifoam must be added to finished coolant as required (see product data sheets).

Various additives have different use rates depending upon application. Reference the product data sheet or contact WEBA for more information. WEBA does not guarantee its products when they are used at the wrong treat rate for a specific application. Contact WEBA for more information about application and products.