BONDERITE

BONDERITE[®] C-AK 14415

Boron-free, 1-component cleaner system for aluminum

Composed of alkalis, phosphates, salts or organic acid and non-ionic surfactants, BONDERITE[®] C-AK 14415 is used during the metal pretreatment process to meet corrosion and adhesion performance without the use of boron.

Used for aluminum components, such as wheels and battery housings, the cleaner removes heavily soiled and greasy contaminants, as well as pigmented, fatty acid containing drawing compounds.

When applied in the recommended concentration and temperature range, foam is undisturbed.





The boron free cleaner can used in MPT process to meet corrosion and adhesion performance without the use of boron.





BONDERITE® C-AK 14415

Application

Product	General Key Features	Product Type	Concentration	Operating Temperature	Treatment Time	pH-value (10 g/L solution)
BONDERITE [®] C-AK 14415	High-performance cleaning to ensure high-quality final part	Alkaline cleaner	10 to 40 g/L	50 to 80 degrees C	1 to 15 minutes	~11.5

Henkel's Surface Treatment and Cleaners & Lubricants business for automotive components offers process solutions across the value chain, from liquid metal to final part. Our robust process expertise is available globally, enabling customers around the world to effectively use our products with stable, quality results.

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