



Everyday Remanufactured Everyday™ Magenta Remanufactured Toner by Xerox compatible with HP 131A (CF213A), Standard capacity



Brand : Xerox

Product family: Everyday Remanufactured

Product code: 006R03811

Product name : Everyday™ Magenta Remanufactured Toner by Xerox compatible with HP 131A (CF213A), Standard capacity

Everyday™ Magenta Remanufactured Toner by Xerox compatible with HP 131A (CF213A), Standard capacity

[Everyday Remanufactured Everyday™ Magenta Remanufactured Toner by Xerox compatible with HP 131A \(CF213A\), Standard capacity:](#)

Being environmentally responsible is simply the best way to do business, because it positively impacts the health of our planet, your company and your people. Everyday Remanufactured Toner by Xerox has the lowest carbon footprint than any single-use toner cartridge. Because you shouldn't have to choose between doing your part to reduce your eco-impact and your toner costs. And compatibility with the most popular printer brands means you can enjoy benchmark Xerox quality and stewardship no matter what kind of printer you have.

Everyday Remanufactured Everyday™ Magenta Remanufactured Toner by compatible with HP 131A (CF213A), Standard capacity. Colour toner page yield: 1800 pages, Printing colours: Magenta, Quantity per pack: 1 pc(s)

Features		Operational conditions		
Compatibility *	HP LaserJet Pro CP1525 HP LaserJet Pro 200 M251 HP Color LaserJet CP1217 HP Color LaserJet CP1215 HP Color LaserJet CP1515N HP Color LaserJet CP1518N HP Color LaserJet CM1312 MFP HP LaserJet Pro 200 MFP M276 HP Color LaserJet CM1415	Operating relative humidity (H-H)	30 - 70%	
		Storage temperature (T-T)	0 - 35 °C	
		Storage relative humidity (H-H)	35 - 85%	
	Weight & dimensions			
		Weight	613 g	
	Packaging data			
	Quantity per pack *	1 pc(s)	Package width	121.9 mm
	Cartridge capacity	Standard Yield	Package depth	353.1 mm
	Colour toner page yield *	1800 pages	Package height	165.1 mm
	Type *	Compatible	Package weight	997.9 g
Printing colours *	Magenta	Package type	Box	
Brand compatibility *	HP	Other features		
Supply type *	Single pack	Certification	RoHS, REACH SVHC, CE MARK	
Replacement for	HP 131A		STMC, ISO 9001:2015, ISO 14001:2015	
OEM code	CF213A	Logistics data		
Country of origin	China	Harmonized System (HS) code	8443.99.1000	
Operational conditions		Products per master (outer) case	6 pc(s)	
Operating temperature (T-T)	17 - 25 °C			



0095205593969



095205593969

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 15-NOV-2024. Prints or copies of Information are only valid on the printed Publication date