

Technical Data Sheet

Product Info		
Trade Name:	PADACID Na 50P	
Overview:	PADACID Na 50P is an anionic surfactant with high washing power that is used as a raw material in the manufacture of detergent powders, which is the main component of powder cleaners in products as a base powder for washing machines and Manual and industrial cleaners, etc are used.	
Chemical Name:	Sodium alkyl (C10-C13) benzene sulfonate	
Chemical formula:	R-C ₆ H ₄ -SO ₃ Na R = C10 – C13	
Synonyms:	LABSNa 50	
Molecular Weight:	344	
Cas No.:	68411-30-3	
Specifications:		
	Active Matter (%)	50± 2
	Appearance:	powder
	Moisture (%)	Max. 3.0
	Density	0.3 – 0.35
	pH (1% w/v)	7.0 – 11.0
	NaCl%	Max. 7.0
Packaging Info		
Packaging:	10 kg	
Storage:	Keep stored in cool and dry place away from sun rays and humidity.	
Shelf Life:	2 years	
Other Info:	None	

Applications

Laundry applications, car / truck wash, dishwashing powder, base powder for washing machines and Manual and industrial cleaners, hard surface care, Heavy duty cleaning, oil dispenser.

Details

For more details, please contact us by phone (02143413408) or by email (PSG-Sales@PSPaydar.co)