Supplementary Materials: Article Activated Carbon Supported Mo-Ti-N Binary Transition Metal Nitride as Catalyst for Acetylene Hydrochlorination

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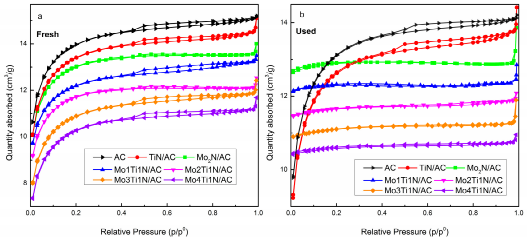


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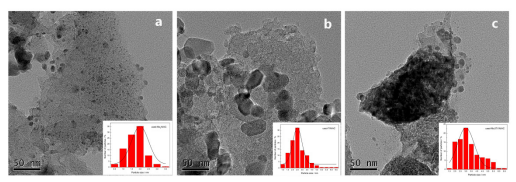
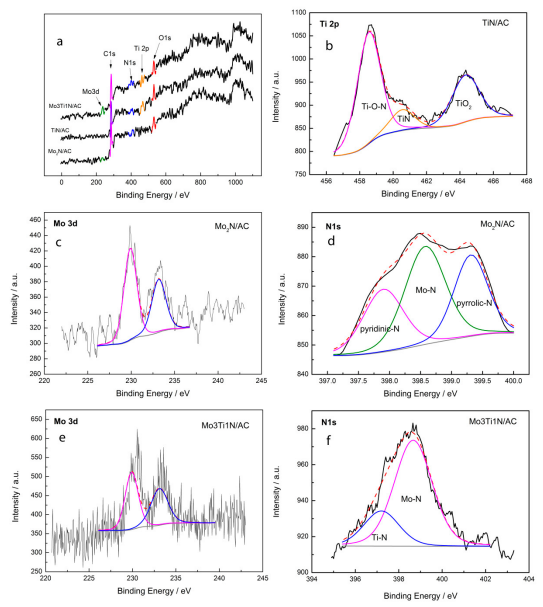


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 $\label{eq:Fig.S3.} \textbf{Fig.S3.} \ \textbf{XPS} \ spectra \ of \ Mo_2N/AC, \ TiN/AC \ and \ Mo_3Ti1N/AC.$

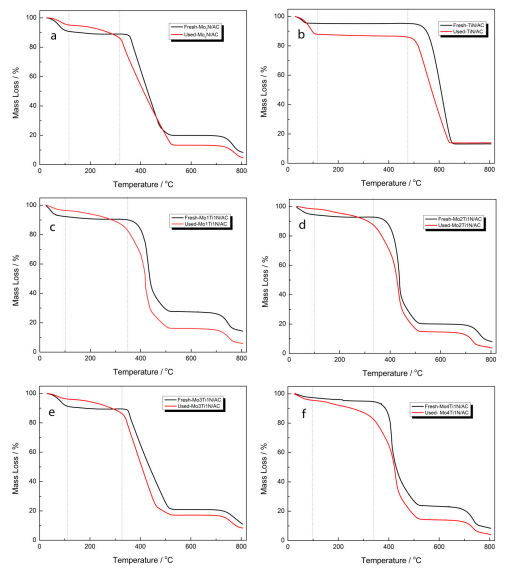


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Table S1. N contents in catalysts analysis by EA.

Catalyst	N Composition (%)	
AC	0.09	
Mo ₂ N/AC	1.73	
TiN/AC	0.48	
Mo3Ti1N/AC	1.54	

Table S2. Metal elements content in samples investigate by ICP.

Samples -	Metal content / %	
	Мо	Ti
Mo ₂ N/AC	4.39	-
TiN/AC	-	4.03
Mo3Ti1N/AC	2.88	0.66