

## Free Chlorine Determination in Disinfectant Product using Visible Spectrophotometry based on Prussian Blue Degradation

<b>Title</b>	Free Chlorine Determination in Disinfectant Product using Visible Spectrophotometry based on Prussian Blue Degradation
<b>Abstract</b>	
<b>Authors</b>	H Wasito, DS Siagian, MS Fareza
<b>Journal Name</b>	Acta Pharmaciae Indonesia: Acta Pharm Indo 9 (2), 128-138, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a based="" blue="" chlorine="" degradation"="" determination="" disinfectant="" free="" href="https://scholar.google.com/scholar?q=+intitle:" in="" on="" product="" prussian="" spectrophotometry="" using="" visible="">https://scholar.google.com/scholar?q=+intitle:"Free Chlorine Determination in Disinfectant Product using Visible Spectrophotometry based on Prussian Blue Degradation"</a>
<b>Author</b>	Dr.nat.techn Apt HENDRI WASITO, S.Farm, M.Sc.