

# Video | Increasing Mass - Using Sandwich Inclusions

Video   Increasing Mass - Using Sandwich Inclusions				
Published:	2020, October 16	Last Updated:	2020, October 16	v.2.0
Your browser does not support the HTML5 video element				
<div>Video summary:</div> <div><ul style="list-style-type: none"><li>Sandwich Inclusion function allows increasing the mass of a solution without a decrease of its clarity</li><li>It splits an inclusion into layers</li><li>The external layer (shell) can be included in the solution thus it becomes bigger, increases the mass</li><li>The internal (core) continues to limit the solution boundaries, keeps the Clarity high</li><li>Big inclusions outside but close to the surface give the chance for using "Sandwich"</li><li>Appropriate inclusions can be searched using QC Panel</li></ul></div>				
Video keywords: clarity, inclusion, sandwich, QC panel				
Published in:	Release Notes	<a href="#">2020-12-29 - HP Carbon 1.1.33</a>		
	Documentation	<a href="#">Inclusions</a>		
	Playlists	<a href="#">All Videos</a>   YouTube: <a href="#">HP Carbon</a>		
	Also	<a href="#">As Separate Page</a>   <a href="#">On YouTube</a>   <a href="#">Specification</a>		