

I declare that the information provided below is true and complete to the best of my knowledge

REACH - Registration, Evaluation, Authorisation and Restriction of Chemicals

I certify that all material supplied by J P Polymer Sheetings are compliant with the SVHC Proposed Candidate List (January 2020) 205 SVHCs as outlined in Annex XIV of the EU REACH regulation (EC 1907/2006)	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
I certify that all material supplied by J P Polymer Sheetings are compliant with the Substance Lists outlined in Annex XVII of the EU REACH regulation (EC 1907/2006)	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>

RoHS - Restriction of Hazardous Substances

I certify that all material supplied by J P Polymer Sheetings are compliant with the RoHS 3 Directive (EU/2015/863) as of January 2019	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
---	---	-----------------------------

Conflict Minerals - Tin, Tantalum, Tungsten, Gold.

I certify that all material supplied by J P Polymer Sheetings are compliant with the Conflict Minerals Regulations as set out on the CFSI website. Our suppliers do not use any raw materials which could be considered to be produced from Conflict Materials.	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
--	---	-----------------------------

Modern Slavery Act

We and our supply chain agree to ensure that we adhere to the recommendations of the the Modern Slavery Act 2015 and we are actively making sure that modern slavey is not taking place within our business.	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
---	---	-----------------------------

Important Note: As we expect substances to be added to these legislations, this document will be updated upon publication of the latest list. **Disclaimer:** Our suppliers are obliged to inform J P Polymer Sheetings of any changes in material composton that could compromise or invalidate the authenticity of this document.