<script src="#appResource.colorPick.min.js#"></script>

<link rel="stylesheet" href="#appResource.colorPick.min.css#">

<script type="text/javascript">

loadJSCount = 0; loadJSCountProcessed = 0;

function loadJS(FILE\_URL, async = true) {

loadJSCount += 1;

let scriptEle = document.createElement("script");

scriptEle.setAttribute("src", FILE\_URL);

scriptEle.setAttribute("type", "text/javascript");

scriptEle.setAttribute("async", async);

document.body.appendChild(scriptEle);

// success event

scriptEle.addEventListener("load", () => {

console.log("File loaded");

loadJSCountProcessed+= 1;

if(loadJSCount == loadJSCountProcessed){

windowReady();

}

});

// error event

scriptEle.addEventListener("error", (ev) => {

console.log("Error on loading file", ev);

loadJSCountProcessed+= 1;

if(loadJSCount == loadJSCountProcessed){

windowReady();

}

});

}

loadJS("#appResource.colorPick.min.js#", true);

//this acts as the replacement for windows.ready

function windowReady(){

//continue with usual code execution

$(function(){

initialColor = FormUtil.getField("color\_code").val();

//console.log("initial " + initialColor);

FormUtil.getField("color\_code").colorPick({

'initialColor' : initialColor,

'onColorSelected': function() {

//console.log("The user has selected the color: " + this.color);

FormUtil.getField("color\_code").val(this.color);

this.element.css({'backgroundColor': this.color, 'color': this.color});

}

});

});

}

</script>