

Jump to: Warnings (5)

Validated CSS

# W3C CSS Validator results for TextArea (CSS level 3 + SVG)

#### **Congratulations! No Error Found.**

This document validates as CSS level 3 + SVG!

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:





```
<a href="http://jigsaw.w3.org/css-validator/check/referer">
    <img style="border:0;width:88px;height:31px"</pre>
        src="http://jigsaw.w3.org/css-validator/images/vcss-blue"
alt="Valid CSS!" />
```

(close the img tag with > instead of /> if using HTML <= 4.01)



Interested in understanding what new technologies are coming out of W3C? Follow <u>@w3cdevs on Twitter</u> to keep track of what the future looks like!

<u>Donate</u> and help us build better tools for a better web.

If you like, you can download a copy of this image to keep in your local web directory, and change the XHTML fragment above to reference your local image rather than the one on this server.

If you would like to create a link to this page (i.e., this validation result) to make it easier to re-validate this page in the future or to allow others to validate your page, the URI is:

```
http://jigsaw.w3.org/css-validator/validator$link
http://jigsaw.w3.org/css-validator/check/referer (for HTML/XML document only)
```

(Or, you can just add the current page to your bookmarks or hotlist.)

## Warnings (5)

#### URI : TextArea

9	Due to their dynamic nature, CSS variables are currently not statically checked
14	Due to their dynamic nature, CSS variables are currently not statically checked
18	Due to their dynamic nature, CSS variables are currently not statically checked
19	Due to their dynamic nature, CSS variables are currently not statically checked
24	Due to their dynamic nature, CSS variables are currently not statically checked

↑ TOP

### Valid CSS information

```
.StripeElement {
  box-sizing : border-box;
  height: 3.5rem;
  padding : 0.7rem;
  border-radius : 0.25rem;
  border: rgb(250, 250, 250, 0.6) solid 2px;
.StripeElement--focus {
  box-shadow : 0 0 0 0.25rem rgb(78 208 173 / 25%);
.checkout-table-title {
 width : 15rem;
#loader-overlay {
  display : None;
  position : fixed;
  top : 0;
  Left: 0;
 width : 100%;
height : 100%;
 background-color : rgb(41, 41, 41, 0.85); z-index : 9999;
.loader-container {
 padding-top : 25vh;
.lds-roller
  display : inline-block;
  position : relative;
  width: 80px;
  height: 80px;
.lds-roller div {
 animation : lds-roller 1.2s cubic-bezier(0.5,0,0.5,1) infinite;
transform-origin : 40px 40px;
```

.lds-roller div:after {
 content : " ";

```
display : block;
position : absolute;
  width : 7px;
height : 7px;
 border-radius : 50%;
background : #fff;
margin : -4px 0 0 -4px;
.lds-roller div:nth-child(1) {
 animation-delay : -0.036s;
.lds-roller div:nth-child(1):after {
 top : 63px;
 left : 63px;
.lds-roller div:nth-child(2) {
 animation-delay : -0.072s;
.lds-roller div:nth-child(2):after {
 top : 68px;
 Left: 56px;
.lds-roller div:nth-child(3) {
 animation-delay : -0.108s;
.lds-roller div:nth-child(3):after {
 top : 71px;
 Left : 48px;
.lds-roller div:nth-child(4) {
 animation-delay : -0.144s;
.lds-roller div:nth-child(4):after {
 top : 72px;
 Left: 40px;
.lds-roller div:nth-child(5) {
 animation-delay : -0.18s;
.lds-roller div:nth-child(5):after {
 top : 71px;
  Left: 32px;
.lds-roller div:nth-child(6) {
 animation-delay : -0.216s;
.lds-roller div:nth-child(6):after {
 top : 68px;
 Left : 24px;
.lds-roller div:nth-child(7) {
 animation-delay : -0.252s;
```

Home About Documentation Download Feedback Credits



COPYRIGHT © 1994-2014 W3C® (MIT, ERCIM, KEIO, BEIHANG), ALL RIGHTS RESERVED. W3C LIABILITY, TRADEMARK, DOCUMENT USE AND SOFTWARE LICENSING RULES APPLY. YOUR INTERACTIONS WITH THIS SITE ARE IN ACCORDANCE WITH OUR PUBLIC AND MEMBER PRIVACY STATEMENTS.

I VALIDATOR

↑ TOP