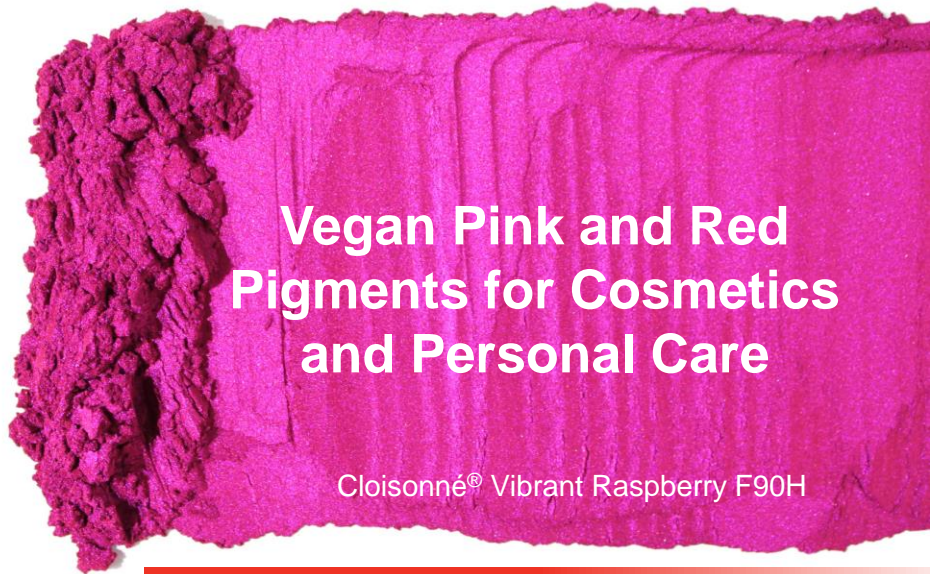


# Vibrantly Vegan Reds



## Vegan Pink and Red Pigments for Cosmetics and Personal Care

Cloisonné® Vibrant Raspberry F90H

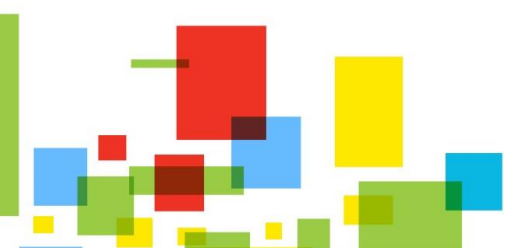
working for you.



Chione™ Electric Sunset SK90D



Chione™ Electric Fuchsia SF90D





## Vegan and Cruelty Free Beauty

Cruelty-free and Vegan claims are commonplace in the beauty industry, as consumers and brands move towards more sustainable and ethical beauty products. Sun Chemical offers breadth of conventional and effect pigments in the red and blue rouge color space that deliver color and/or sparkle, ideal for creating vibrant and bold vegan color cosmetic and personal care formulas.

## Effect Pigments

A substrate coated with metal oxides and/or approved colorants create a range of reds and pinks in a variety of effects, from satin to glittering. Available on natural mica, synthetic mica, and borosilicate, this curated selection of products are dynamic alternatives for traditional animal derived reds.

	Product Name	Code		Product Name	Code		
Metallic	Cloisonné® Satin Rouge	450M	■	Timica® Terra Red	MN4506	■	
	Cloisonné® Vibrant Raspberry	F90H	■	Chroma-Lite® Mauve CL4511	CL4511	■	
	Cloisonné® Vivid Red	450DHCB	■	Chroma-Lite® Red CL4506	CL4506	■	
	Cloisonné® Rouge Flambé	440X	■	Cellini® Red 420CR7F	420CR7F	■	
	Cloisonné® Blue Flambé	650Z	■	Cellini® Coral 420CR40F	420CR40F	■	
	Cloisonné® Cerise Flambé	550Z	■	SunSHINE® Raspberry	C83-4135	□	
	Cloisonné® Super Rouge	450Z	■	INTENZA® Passionate Kiss	C91-4131	□	
	Cloisonné® Sparkle Blue-Rouge	650J	■	INTENZA® Eye Candy	C91-4132	□	
	Cloisonné® Sparkle Rouge	450J	■	INTENZA® Red Hot	C91-4133	□	
	Chione™ Electric Fuchsia	SF90D	□	INTENZA® Radiant Rose	C91-4231	□	
	Chione™ Electric Sunset	SK90D	□	INTENZA® Cerise	C91-4232	□	
	Chione™ Celestial Rouge	S440L	□	INTENZA® Tourmaline	C91-4234	□	
	Reflecks™ Dim. Shiny Rouge	G450D	◇	INTENZA® Electric Pink	C91-4235	□	
	Reflecks™ Really Rouge	G670L	◇	INTENZA® Flamingo	C91-4236	□	
	SunSHINE® Soft Russet	C84-6070	□	INTENZA® Passion	C91-4832	□	
	SunSHINE® Fine Russet	C84-6170	□	INTENZA® Creativity	C91-4838	□	
	SunSHINE® Spectral Russet	C84-6175	□	INTENZA® Rubis Velvet	C91-6133	□	
	SunSHINE® Super Russet	C84-6273	□	Blackened	Flamenco® Twilight Red	430ZB	■
	SunSHINE® Glitter Russet	C84-6470	□		Cloisonné® Nu-Antique Rouge		
SunSHINE® Crystal Russet	C84-6575	□	Flambé		440XB	■	
SunSHINE® Super Glitter Russet	C84-6770	□	Reflecks™ Dimensions Sparkling				
SunSHINE® Ultra Glitter Russet	C84-6870	□	Blackened Red	G450RD	◇		
Color Travel	Duochrome® YR 422C	422C	■	Substrate: ■ natural mica □ synthetic mica ◇ borosilicate			
	Reflecks™ MD Changing Cherry	G480D	◇				
	Reflecks™ MD Swirling						
	Sweetberry	G490D	◇				

Explore our vegan products and formulations at [UL Prospector](#)

Discover a world of colors!

[Visit Pigment Finder](#)

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.  
©2021 Sun Chemical. Sun Chemical is a registered trademark.

## Organic Red Pigments

Create bold and rich colors with carmine free, D&C and FD&C colorants. Available in dry powders, lakes, and dispersions. Featured reds approved for cosmetic and personal care use.

	Product Name	Code	Dye Content
<b>D&amp;C Red 21</b>	SunCROMA® D&C Red 21	C14-032	98% ; Fluorescein dye
	SunCROMA® D&C Red 21 Al Lake	C14-034	18%
<b>D&amp;C Red 22</b>	SunCROMA® D&C Red 22 Al Lake	C14-6634	17%
<b>D&amp;C Red 27</b>	SunCROMA® D&C Red 27 Al Lake	C14-023	20%
	SunCROMA® D&C Red 27 Al Lake	C14-6602	16%
	Soft-Tex® D&C Red 27 Al Lake	C14-7702	20%
<b>D&amp;C Red 28</b>	SunCROMA® D&C Red 28 Al Lake	C14-6623	22%
	Soft-Tex® D&C Red 28 Al Lake	C14-7723	24%
	D&C Red 28 Al Lake Natural Wax Dispersion	NWD-7282	
<b>D&amp;C Red 30</b>	SunCROMA® D&C Red 30 Al Lake	C37-038	37%
	SunCROMA® D&C Red 30 Talc Lake	C37-6332	38%
	Soft-Tex® D&C Red 30 Al Lake	C37-7738	38%
<b>D&amp;C Red 33</b>	SunCROMA® D&C Red 33 Al Lake	C17-6444	16%
	SunCROMA® D&C Red 33	C17-A201	
<b>D&amp;C Red 36</b>	SunCROMA® D&C Red 36	C23-009	95%
<b>D&amp;C Red 6</b>	SunCROMA® D&C Red 6 Ba Lake	C19-008	63%; Rosin Free
	SunCROMA® D&C Red 6 Ba Lake	C19-012	38%
	SunCROMA® D&C Red 6 Ba Lake	C19-022	17%
	SunCROMA® D&C Red 6 Sodium Salt	C19-6619	95%; Rosin Free
	Soft-Tex® D&C Red 6 Ba Lake	C19-7712	42%
	Soft-Tex® D&C Red 6 Ba Lake	C19-7722	20%
	SunCROMA® D&C Red 6 Ba Lake	C19-A569	40%
	D&C Red 6 Ba Lake Castor Oil Dispersion	COD-8002	
	D&C Red 6 Na Salt Castor Oil Dispersion	COD-8003	
	D&C Red 6 Ba Lake Natural Wax Dispersion	NWD-7622	
	D&C Red 6 Na Salt Natural Wax Dispersion	NWD-7662	
	D&C Red 6 Ba Lake Synthetic Wax Dispersion	SWD-4512	
	D&C Red 6 Na Salt Synthetic Wax Dispersion	SWD-4519	
<b>D&amp;C Red 7</b>	SunCROMA® D&C Red 7 Ca Lake	C19-003	60%; Rosin Free
	SunCROMA® D&C Red 7 Ca Lake	C19-011	11%
	SunCROMA® D&C Red 7 Ca Lake	C19-021	18%
	SunCROMA® D&C Red 7 Ca Lake	C19-025	42%
	SunCROMA® D&C Red 7 Ca Lake	C19-6618	46%
	Soft-Tex® D&C Red 7 Ca Lake	C19-7703	60%; Rosin Free
	Soft-Tex® D&C Red 7 Ca Lake	C19-7711	39%
	Soft-Tex® D&C Red 7 Ca Salt	C19-7720	90%
	SunCROMA® D&C Red 7 Ca Salt	C19-A520	90%; Rosin Free
	D&C Red 7 Ca Lake Castor Oil Dispersion	COD-8001	
D&C Red 7 Ca Lake Natural Wax Dispersion	NWD-7722		
D&C Red 7 Ca Lake Synthetic Wax Dispersion	SWD-4511		
<b>FD&amp;C Red 40</b>	SunCROMA® FD&C Red 40 Al Lake	C37-6340	37%

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

©2021 Sun Chemical. Sun Chemical is a registered trademark.