

TONER SYMBOL	TONER
	DMD642 Yellow Oxide DMD1614 Trace Yellow Oxide
	DMD665 Red Shade Organic Yellow
	DMD1610 Transparent Red Oxide DMD1612 Trace Gold
	DMD1603 Red Shade Yellow
	DMD641 Transparent Yellow Oxide
	DMD1625 Bright Yellow
	DMD666 Organic Yellow (Green Shade)
	DMD1632 Olive
	DMD1602 Green Shade Yellow

TONER SYMBOL	TONER
	DMD1678 Phthalo Green (Yellow Shade) DMD1615 Trace Green
	DMD1693 Phthalo Green (Blue Shade)

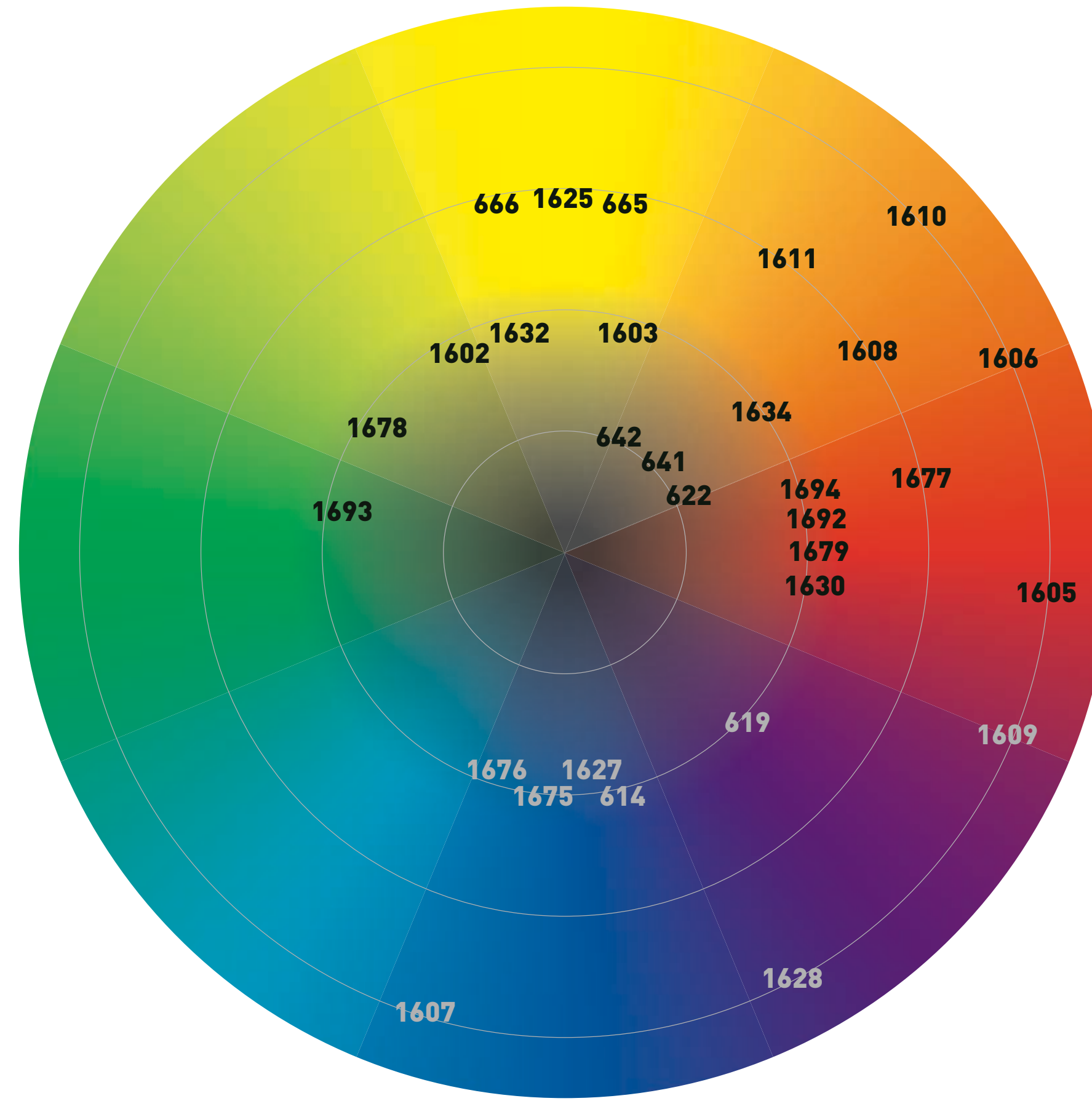
PICTOGRAM KEY

COLOR FAMILY – Yellow, Green, Blue, Violet, Red, etc.

FACE – Color viewing angle that is heavily influenced by metallic or pearl pigments in a formula.

FLOP – Color viewing angle that is generally darker and influenced mostly by the conventional pigments in a metallic or pearlescent color.

STONE – Cast of the color in relation to its hue shift and adjacent color family (green-shade blue, mid-shade blue, red-shade blue).



TONER SYMBOL	TONER
	DMD1676 Phthalo Blue (Green Shade)
	TBD DMD1607 (DMD1626) Phthalo Blue (Mid Shade) TBD DMD1613 (DMD1617) Trace Blue
	DMD1675 Phthalo Blue (Red Shade)
	DMD1627 Indo Blue
	DMD614 Permanent Blue

TONER SYMBOL	TONER
	DMD1684 White TBD DMD646 (DMD1646) Trace White

TONER SYMBOL	TONER
	DMD1628 Perylene Violet
	DMD1609 Quindo Violet
	TBD DMD619 (DMD1619) Blue Shade Violet

TONER SYMBOL	TONER
	DMD1647 Carbon Black DMD648 Trace Black
	DMD1683 Black
	DMD1648 Blue Black
	DMD1649 Jet Black

TONER SYMBOL	TONER
	DMD1611 Bright Orange
	DMD1608 Organic Orange

TONER SYMBOL	TONER
	DMD622 Red Oxide
	DMD1634 Organic Brown
	DMD1606 Perylene Maroon
	DMD1677 Scarlet Red
	DMD1694 Yellow Shade Maroon
	DMD1692 Bright Red DMD1616 Trace Red
	DMD1679 Quindo Red
	DMD1630 Carmine
	DMD1605 Magenta

TONER OPACITY RATING KEY	
	Transparent
	Opaque
	Transparent, High Chroma
	Opaque, High Chroma

NOTES	
***	All items italicized are restricted or to be discontinued.
TBD	All items with the TBD designation are to be determined for discontinuation.

PEARLS

FLAKE SIZE	TONER	CHARACTERISTICS
	DMD1660 Fine Blue Pearl	Interference blue mica with a yellow flop, finer than DMD1665.
	DMD1661 Orange Pearl	Interference orange mica with a blue flop.
	DMD1662 Violet Pearl	Interference violet mica with a green-yellow flop.
	DMD1663 Sunset Red Pearl	Interference red mica with a blue flop.
	DMD1664 Green Pearl	Interference green mica with a red flop.
	DMD1665 Frost Blue Pearl	Interference blue mica with a yellow flop.
	DMD1666 Gold Yellow Pearl	Interference gold mica with a blue flop.
	DMD1667 Bright White Pearl	Pure white mica.
	DMD1668 Russet Pearl	Pure opaque red mica.
	DMD1669 Copper Pearl	Pure opaque copper mica, redder than DMD1661.
	DMD1670 Fine White Pearl	Pure white mica.
	DMD1671 Fine Russet Pearl	Pure opaque red mica.
	DMD1672 Pure Gold Pearl	Pure, semi-opaque gold mica with a red flop.

SPECIAL EFFECTS

FLAKE SIZE	TONER	CHARACTERISTICS
	DMD1650 Radiant Red	Opaque red flake pigment coloristically close to DMD1671.
	DMD1651 Crystal Silver	Translucent white flake pigment, coloristically close to DMD1667.
	DMD1652 Sunbeam Gold	Translucent gold flake pigment, coloristically close to DMD1666.
	DMD1653 Galaxy Blue	Translucent blue flake pigment, coloristically close to DMD1660.
	DMD1654 Stellar Green	Translucent green flake pigment, coloristically close to DMD1664.
	DMD1655 Solaris Red	Translucent red flake pigment, coloristically close to DMD1663.
	DMD1656 Fireside Copper	Opaque copper flake pigment, coloristically close to DMD1669.
	DMD1657 Sparkling Turquoise	Translucent, unique marine blue flake pigment, blue-green face, red flop.
	DMD1658 Amethyst Dream	Translucent violet flake pigment, coloristically close to DMD1662.
	DMD1641 Viola Fantasy	Special effect silica flake that creates a unique color travel from violet to silver to green to blue.
	DMD1642 Arctic Fire	Special effect silica flake that creates a unique travel from turquoise to silver to red to gold.
	DMD1643 Tropic Sunrise	Special effect silica flake that creates a unique color travel from green to silver to red to copper.
	DMD1644 Lapis Sunlight	Special effect silica flake that creates a unique color travel from gold to silver to green to blue.

METALLICS

FLAKE SIZE	TONER SYMBOL	TONER	CHARACTERISTICS
		DMD1680 Fine Aluminum	Extra fine aluminum, darker flop than DMD1686.
		DMD1686 Fine Satin Aluminum	Fine satin gray aluminum. Recommended for use when a dirty face/light flop is desired. Coarser than DMD1680.
		DMD1681 Medium Aluminum	Fine bright aluminum, coarser than DMD1686.
		DMD1682 Coarse Aluminum	Medium bright aluminum.
		DMD1687 Medium Satin Aluminum	Medium satin gray aluminum. Recommended for use when a light flop is desired. Coarser than DMD1682.
		DMD1690 Coarse Satin Aluminum	Coarse, bright aluminum.
		DMD650 Sparkle Aluminum	Very coarse, bright aluminum. Coarser than and provides more sparkle than DMD1690.
		DMD1685 Super Fine Bright Aluminum	Extra fine bright lenticular aluminum. Recommended to use when a very fine bright metallic with high degree of travel and dark flop is desired.
		DMD1696 Coarse Silver Dollar Aluminum	Very bright lenticular aluminum with a bright face/flash and dark flop.
		DMD1695 Medium Aluminum Orange	Deep reddish-gold aluminum flake with a medium flop.
		DMD1698 Medium Aluminum Gold	Pale yellow-gold aluminum flake with a medium flop.
		DMD1699 Lake Blue Aluminum	Organic blue aluminum flake with a medium flop.
		VM4370 Super Fine Liquid Metal	Exhibits a flat chrome effect, very fine appearance. See technical bulletins for proper usage.

FLOP ADJUSTERS

TONER SYMBOL	TONER	CHARACTERISTICS
	DMD1621 Fine Titanium White	Micronized white used in combination with metallic and effect pigments to create a gold/yellow face and light blue flop. More two tone than DX821.
	DX821 Flop Adjuster	Micronized white used in combination with metallic and effect pigments to create a gold/yellow face and light blue flop.
	DX995 Matting Base DX685 Flatting Agent	Gives coarser appearance and lightens the flop.
	DMD691 Graphite Black	Special effect toner, appears as a smoke colored gray. Used solely in combination with metallic, pearl, and effect colors.

FLAKE SIZE - SMALL MEDIUM LARGE	PICTOGRAM KEY	COLOR TRAVEL KEY
PEARLS 	 COLOR FAMILY - Yellow, Green, Blue, Violet, Red, etc. FACE - Color viewing angle that is heavily influenced by metallic or pearl pigments in a formula. FLOP - Color viewing angle that is generally darker and influenced mostly by the conventional pigments in a metallic or pearlescent color. STONE - Cast of the color in relation to its hue shift and adjacent color family (green-shade blue, mid-shade blue, red-shade blue).	 LIGHT FACE LIGHT FLOP
ALUMINUMS 		 LIGHT FACE MEDIUM FLOP
COLORED ALUMINUMS 		 LIGHT FACE DARK FLOP
LENTICULAR ALUMINUMS 		
SPECIAL EFFECTS 		